

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational

The purpose of this section is to show a table of LAS 1.4 file informational test results for each tiled file.

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
334_5271.las	338471564.03	338476215.87	[-3030, 3045]	[-18.18, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3101	0	871	0
334_5272.las	338471902.94	338476215.87	[175, 3009]	[1.05, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	672	0	212	0
334_5281.las	338732167.06	338732175.00	[1254, 1536]	[7.524, 9.216]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	221	0	142	0
334_5282.las	338732167.09	338736518.16	[-1534, 3056]	[-9.204, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43262	0	10928	0
334_5283.las	338736510.63	338736784.15	[-3060, 1456]	[-18.36, 8.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18042	0	16903	0
334_5284.las	338736777.31	338811845.35	[-1454, 3040]	[-8.724, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14410	0	11648	0
334_5285.las	338727167.71	338811845.62	[-3025, 1362]	[-18.15, 8.172]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13027	0	11876	0
334_5286.las	338727169.47	338733237.65	[-1342, 2982]	[-8.052, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13651	0	12572	0
334_5287.las	338733231.98	338733563.56	[-2950, 1303]	[-17.7, 7.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14317	0	9970	0
334_5288.las	338733558.69	338737569.24	[-1312, 2931]	[-7.872, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14652	0	9387	0
334_5289.las	338737564.57	338737775.20	[-2959, 1246]	[-17.754, 7.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9493	0	2724	0
334_5290.las	338737770.94	338812727.68	[-3004, 2929]	[-18.024, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3362	0	3441	0
334_5291.las	338812724.23	338819007.02	[-1188, 2980]	[-7.128, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9029	0	5151	0
334_5292.las	338819003.60	338819369.97	[-3031, 1149]	[-18.186, 6.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8002	0	5616	0
334_5293.las	338819366.98	338823651.14	[-1131, 2946]	[-6.786, 17.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6589	0	6371	0
334_5294.las	338823648.52	338823975.29	[-2986, 1097]	[-17.916, 6.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8295	0	3975	0
334_5295.las	338823973.27	339503290.66	[-2973, 2963]	[-17.838, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5723	0	3101	0
334_5296.las	338811742.38	339503291.46	[-2957, 2980]	[-17.742, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5497	0	2053	0
334_5297.las	338811743.37	338816946.82	[-967, 2902]	[-5.802, 17.412]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2640	0	992	0
334_5298.las	338816946.10	338817192.07	[-2976, 914]	[-17.856, 5.484]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1160	0	1093	0
334_5299.las	338817191.81	338821219.64	[830, 2878]	[4.98, 17.268]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	209	0	335	0
335_5271.las	338471551.36	338476215.59	[-3041, 3065]	[-18.246, 18.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	59501	0	23925	0
335_5272.las	337439027.42	338476612.30	[-3044, 3050]	[-18.264, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71722	0	36695	0
335_5273.las	337439026.02	339934846.06	[-3126, 3009]	[-18.756, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72403	0	42472	0
335_5274.las	337439025.70	339934847.72	[-3074, 3075]	[-18.444, 18.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	139942	0	43372	0
335_5275.las	337443835.79	339934848.09	[-3033, 3020]	[-18.198, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	99773	0	36088	0
335_5276.las	338639291.79	338645203.40	[-3021, 3052]	[-18.126, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47723	0	17839	0
335_5277.las	338644838.88	338649432.48	[-3041, 3051]	[-18.246, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35261	0	17713	0
335_5278.las	338645194.09	338726525.93	[-3048, 3050]	[-18.288, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47656	0	17312	0
335_5279.las	338649424.66	338731778.77	[-3083, 3080]	[-18.498, 18.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51651	0	11073	0
335_5280.las	338726518.90	338731784.34	[-1696, 3092]	[-10.176, 18.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39370	0	13859	0
335_5281.las	338731776.34	338732187.38	[-3073, 1594]	[-18.438, 9.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33937	0	6615	0
335_5282.las	338732175.01	338736510.62	[-1590, 3055]	[-9.54, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40132	0	19048	0
335_5283.las	338736497.77	338736795.84	[-3075, 1522]	[-18.45, 9.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33564	0	24801	0
335_5284.las	338736784.16	338811838.68	[-1528, 3004]	[-9.168, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28228	0	21408	0
335_5285.las	338727174.16	338811839.12	[-3026, 1457]	[-18.156, 8.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31029	0	24327	0
335_5286.las	338727175.54	338733231.98	[-1430, 2967]	[-8.58, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27322	0	23455	0
335_5287.las	338733220.01	338733575.28	[-2948, 1380]	[-17.688, 8.28]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31376	0	24000	0
335_5288.las	338733563.57	338737564.55	[-1310, 3015]	[-7.86, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24829	0	26256	0
335_5289.las	338737553.07	338737786.38	[-2929, 1320]	[-17.574, 7.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5689	0	459	0
335_5290.las	338737775.20	338812739.49	[-3020, 2937]	[-18.12, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8643	0	8451	0
335_5291.las	338812727.68	338819003.46	[-1269, 2981]	[-7.614, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24037	0	19770	0
335_5292.las	338818990.79	338819381.80	[-3037, 1210]	[-18.222, 7.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29131	0	20423	0
335_5293.las	338819369.97	338823648.54	[-1206, 2961]	[-7.236, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27980	0	28145	0
335_5294.las	338823635.65	338823987.20	[-3024, 1163]	[-18.144, 6.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26446	0	35962	0
335_5295.las	338823975.29	339503302.86	[-2977, 2956]	[-17.862, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29140	0	30867	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
335_5296.las	338811743.93	339503303.34	[-2950, 3006]	[-17.7, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27555	0	17546	0
335_5297.las	338811744.54	338816946.09	[-1013, 2917]	[-6.078, 17.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26346	0	18148	0
335_5298.las	338816933.86	338817204.19	[-2994, 1045]	[-17.964, 6.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21770	0	27096	0
335_5299.las	338817192.07	338821219.91	[-985, 2889]	[-5.91, 17.334]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19550	0	44749	0
335_5300.las	338821207.79	338821472.70	[-2919, 964]	[-17.514, 5.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18509	0	20169	0
335_5301.las	337708288.98	338825451.60	[-919, 2923]	[-5.514, 17.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31868	0	33255	0
335_5302.las	337708111.79	340022242.94	[-3014, 2954]	[-18.084, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39797	0	40404	0
335_5303.las	337708098.78	340028686.18	[-3020, 2963]	[-18.12, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55656	0	38694	0
336_5271.las	338471538.75	338476203.16	[-3028, 3039]	[-18.168, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75115	0	23541	0
336_5272.las	337439040.92	338476623.24	[-3090, 3050]	[-18.54, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75817	0	35726	0
336_5273.las	337439038.61	339934858.62	[-3148, 3027]	[-18.888, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75482	0	48849	0
336_5274.las	337439038.02	339934859.77	[-3067, 3079]	[-18.402, 18.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	103409	0	42356	0
336_5275.las	337443821.65	339934860.03	[-3026, 3017]	[-18.156, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73531	0	47482	0
336_5276.las	338639301.84	338645215.11	[-3075, 3033]	[-18.45, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35741	0	21771	0
336_5277.las	338644826.93	338649424.18	[-3015, 3061]	[-18.09, 18.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37009	0	27649	0
336_5278.las	338645203.80	338726537.88	[-3068, 3049]	[-18.408, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35870	0	27029	0
336_5279.las	338649412.58	338731774.79	[-3068, 3073]	[-18.408, 18.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46505	0	23085	0
336_5280.las	338726527.34	338732198.44	[-3089, 3073]	[-18.534, 18.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	70989	0	20361	0
336_5281.las	338731764.14	338736488.50	[-3086, 3024]	[-18.516, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34112	0	899812	0
336_5282.las	338732187.39	338736806.43	[-3108, 3041]	[-18.648, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28360	0	44383	0
336_5283.las	338736485.23	338736807.76	[-3109, 1616]	[-18.654, 9.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24766	0	35125	0
336_5284.las	338736795.84	338811825.95	[-1575, 2991]	[-9.45, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25673	0	23025	0
336_5285.las	338727186.08	338811826.32	[-3086, 1475]	[-18.516, 8.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24768	0	18631	0
336_5286.las	338727187.54	338733220.01	[-1467, 3001]	[-8.802, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26665	0	19610	0
336_5287.las	338733207.75	338733587.47	[-2961, 1483]	[-17.766, 8.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26651	0	27045	0
336_5288.las	338733575.29	338737553.06	[-1408, 2998]	[-8.448, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15531	0	11700	0
336_5289.las	338737541.00	338737797.76	[-2970, 1388]	[-17.82, 8.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24514	0	23743	0
336_5290.las	338737786.38	338812750.81	[-3125, 2936]	[-18.75, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30950	0	29612	0
336_5291.las	338812739.50	338818990.78	[-1342, 2978]	[-8.052, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26042	0	17242	0
336_5292.las	338818978.00	338819393.19	[-3035, 1272]	[-18.21, 7.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24371	0	18111	0
336_5293.las	338819381.81	338823635.65	[-1260, 2979]	[-7.56, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27191	0	26487	0
336_5294.las	338823622.96	338823998.76	[-3030, 1242]	[-18.18, 7.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26911	0	28004	0
336_5295.las	338823987.21	339503314.80	[-3005, 2959]	[-18.03, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28419	0	23947	0
336_5296.las	338811756.10	339503315.22	[-3032, 3019]	[-18.192, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18155	0	15807	0
336_5297.las	338811757.51	338816933.86	[-1040, 2954]	[-6.24, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25039	0	25522	0
336_5298.las	338816921.75	338817215.91	[-2964, 1088]	[-17.784, 6.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22827	0	24931	0
336_5299.las	338817204.19	338821207.79	[-1075, 2885]	[-6.45, 17.31]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23446	0	21287	0
336_5300.las	338821196.19	338821484.12	[-2961, 1008]	[-17.766, 6.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18232	0	18798	0
336_5301.las	337708127.61	338825440.77	[-2893, 2901]	[-17.358, 17.406]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	29180	0	33472	0
336_5302.las	337708112.92	340022255.11	[-3054, 2954]	[-18.324, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63105	0	50912	0
336_5303.las	337708105.61	340028674.94	[-3000, 2964]	[-18, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34811	0	46089	0
337_5271.las	338411090.36	338476190.88	[-3036, 3050]	[-18.216, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	172422	0	50209	0
337_5272.las	337439054.83	339934496.97	[-3135, 3049]	[-18.81, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	196303	0	74034	0
337_5273.las	337439052.63	339934870.44	[-3147, 3091]	[-18.882, 18.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	143195	0	1097590	0
337_5274.las	337439052.14	339934872.11	[-3127, 3119]	[-18.762, 18.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	176832	0	300479	0
337_5275.las	337443809.29	339934872.46	[-3066, 3092]	[-18.396, 18.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	142147	0	97084	0
337_5276.las	338466839.11	339934453.91	[-3085, 3031]	[-18.51, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	117037	0	47442	0
337_5277.las	338466850.90	339934442.76	[-3053, 3033]	[-18.318, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85831	0	60482	0
337_5278.las	338466862.21	339934431.98	[-3105, 3024]	[-18.63, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	143692	0	76848	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
337_5279.las	338466874.58	339934421.57	[-3073, 3054]	[-18.438, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	104466	0	70772	0
337_5280.las	338638883.37	339934410.44	[-3075, 3019]	[-18.45, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62079	0	90905	0
337_5281.las	338638872.50	338812162.37	[-3053, 3028]	[-18.318, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55064	0	89876	0
337_5282.las	338638867.29	338812175.83	[-3101, 3032]	[-18.606, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71901	0	45744	0
337_5283.las	338726120.86	338812189.30	[-3096, 3043]	[-18.576, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53665	0	49911	0
337_5284.las	338726134.79	338812202.62	[-3073, 3050]	[-18.438, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	108069	0	49359	0
337_5285.las	338726148.48	338812216.05	[-3078, 2947]	[-18.468, 17.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75211	0	52845	0
337_5286.las	338726162.29	338812229.17	[-2915, 3000]	[-17.49, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68161	0	65846	0
337_5287.las	338726176.71	338812242.53	[-2954, 2949]	[-17.724, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64168	0	186414	0
337_5288.las	338726770.70	339502550.76	[-2936, 3016]	[-17.616, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	99193	0	34805	0
337_5289.las	338726759.07	339502563.43	[-2961, 3027]	[-17.766, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	92680	0	50001	0
337_5290.las	338726746.52	339502576.82	[-3090, 2945]	[-18.54, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68436	0	49360	0
337_5291.las	338726733.73	339502590.14	[-2970, 3003]	[-17.82, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62917	0	37188	0
337_5292.las	338726721.90	339502603.38	[-3041, 2941]	[-18.246, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	70502	0	39157	0
337_5293.las	338726710.09	339502616.54	[-2922, 3000]	[-17.532, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58758	0	61533	0
337_5294.las	338726698.49	339502630.02	[-3071, 2935]	[-18.426, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73731	0	65024	0
337_5295.las	338726686.76	339503326.56	[-3058, 2979]	[-18.348, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58544	0	47230	0
337_5296.las	338726674.63	339503326.94	[-3054, 2940]	[-18.324, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46484	0	50235	0
337_5297.las	338726671.49	339502669.43	[-2959, 2982]	[-17.754, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33415	0	33626	0
337_5298.las	338811343.62	339502682.75	[-2964, 2903]	[-17.784, 17.418]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33375	0	45125	0
337_5299.las	338811356.16	339502696.53	[-1096, 2944]	[-6.576, 17.664]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26363	0	38285	0
337_5300.las	338811369.13	340021733.55	[-2948, 3086]	[-17.688, 18.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26470	0	21302	0
337_5301.las	337353137.55	340021744.59	[-2902, 3094]	[-17.412, 18.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45502	0	59203	0
337_5302.las	337353123.89	340022267.36	[-3053, 2992]	[-18.318, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50056	0	52361	0
337_5303.las	337353109.12	340028661.81	[-2973, 2996]	[-17.838, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61980	0	65201	0
338_5271.las	338411090.10	339934496.98	[-3119, 3040]	[-18.714, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68666	0	76965	0
338_5272.las	337439068.68	339934496.97	[-3107, 3117]	[-18.642, 18.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	98257	0	91425	0
338_5273.las	337439066.69	339934883.76	[-3123, 3142]	[-18.738, 18.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	146447	0	80413	0
338_5274.las	337439066.27	339934885.22	[-3113, 3100]	[-18.678, 18.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	160600	0	84387	0
338_5275.las	337443792.47	339934885.51	[-3093, 3080]	[-18.558, 18.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	123887	0	90434	0
338_5276.las	338466838.88	339934452.68	[-3090, 3070]	[-18.54, 18.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	115476	0	49299	0
338_5277.las	338466850.62	339934441.52	[-3042, 3063]	[-18.252, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	100675	0	40020	0
338_5278.las	338466861.91	339934430.83	[-3130, 3038]	[-18.78, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	103606	0	75265	0
338_5279.las	338466874.12	339934420.64	[-3078, 3108]	[-18.468, 18.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	110426	0	110039	0
338_5280.las	338638883.23	339934409.57	[-3108, 3112]	[-18.648, 18.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66006	0	40326	0
338_5281.las	338638871.80	338812162.06	[-3062, 3089]	[-18.372, 18.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63514	0	32753	0
338_5282.las	338638867.29	338812175.62	[-3110, 3028]	[-18.66, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71031	0	39099	0
338_5283.las	338726120.21	338812189.06	[-3080, 3022]	[-18.48, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	93787	0	42674	0
338_5284.las	338726134.03	338812202.38	[-3076, 3040]	[-18.456, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72932	0	61267	0
338_5285.las	338726147.81	338812215.70	[-3047, 2983]	[-18.282, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82456	0	55086	0
338_5286.las	338726161.44	338812228.99	[-3090, 3016]	[-18.54, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60988	0	52412	0
338_5287.las	338726175.98	338812242.29	[-3081, 2963]	[-18.486, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62510	0	69591	0
338_5288.las	338726769.38	339502550.43	[-3024, 3003]	[-18.144, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	93669	0	46815	0
338_5289.las	338726757.71	339502563.13	[-3079, 2953]	[-18.474, 17.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	100041	0	59303	0
338_5290.las	338726745.14	339502576.52	[-3093, 2900]	[-18.558, 17.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	86445	0	41371	0
338_5291.las	338726732.59	339502589.99	[-3091, 2996]	[-18.546, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	89741	0	54495	0
338_5292.las	338726720.48	339502603.19	[-3290, 2996]	[-19.74, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81023	0	52543	0
338_5293.las	338726708.83	339502616.36	[-3256, 3014]	[-19.536, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	87959	0	80253	0
338_5294.las	338726697.08	339502629.87	[-3098, 2923]	[-18.588, 17.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	112307	0	88966	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
338_5295.las	338726685.18	339503337.95	[-3057, 2921]	[-18.342, 17.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	77951	0	79487	0
338_5296.las	338726673.83	339503338.37	[-3036, 2934]	[-18.216, 17.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	94467	0	78388	0
338_5297.las	338726671.48	339502669.70	[-2694, 2967]	[-16.164, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67002	0	78580	0
338_5298.las	338811343.27	339502683.91	[-2965, 2863]	[-17.79, 17.178]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64472	0	281270	0
338_5299.las	338811355.60	339502696.46	[-2471, 2934]	[-14.826, 17.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53894	0	64003	0
338_5300.las	337353151.29	340021733.41	[-2918, 3071]	[-17.508, 18.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52686	0	53208	0
338_5301.las	337353136.79	340021744.66	[-3010, 3090]	[-18.06, 18.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	108354	0	231875	0
338_5302.las	337353123.11	340022279.75	[-3119, 2985]	[-18.714, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	110829	0	63970	0
338_5303.las	337353108.22	340028648.85	[-3095, 2965]	[-18.57, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	91659	0	100663	0
339_5271.las	338471502.50	338476166.07	[-3049, 3004]	[-18.294, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50273	0	33398	0
339_5272.las	337439082.21	338476658.37	[-3107, 3029]	[-18.642, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58665	0	31602	0
339_5273.las	337439080.22	339934895.76	[-3145, 2995]	[-18.87, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	107713	0	336896	0
339_5274.las	337439079.83	339934896.96	[-3068, 2999]	[-18.408, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	94195	0	203261	0
339_5275.las	337443777.67	339934897.18	[-3094, 2974]	[-18.564, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61539	0	307043	0
339_5276.las	338639337.46	338645251.67	[-3079, 2968]	[-18.474, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16553	0	11827	0
339_5277.las	338644790.83	338649388.58	[-3016, 3012]	[-18.096, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49450	0	20569	0
339_5278.las	338645240.07	338726573.47	[-3137, 2933]	[-18.822, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55346	0	19198	0
339_5279.las	338649376.97	338731738.58	[-3059, 3059]	[-18.354, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32299	0	25598	0
339_5280.las	338726563.05	338732234.42	[-3103, 2997]	[-18.618, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25037	0	23312	0
339_5281.las	338731727.66	338736459.18	[-2990, 3110]	[-17.94, 18.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34470	0	28109	0
339_5282.las	338732223.66	338736841.75	[-3069, 3022]	[-18.414, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45323	0	27086	0
339_5283.las	338736448.43	338811785.89	[-3027, 3028]	[-18.162, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40829	0	19233	0
339_5284.las	338727221.88	338811787.14	[-2990, 3018]	[-17.94, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30531	0	19569	0
339_5285.las	338727221.88	338811787.48	[-2986, 3000]	[-17.916, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42210	0	18835	0
339_5286.las	338727223.30	338733622.58	[-2953, 3000]	[-17.718, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27245	0	26009	0
339_5287.las	338733172.15	338737513.37	[-2953, 3024]	[-17.718, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25132	0	21339	0
339_5288.las	338733611.96	338737828.02	[-2959, 3026]	[-17.754, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48962	0	23442	0
339_5289.las	338737505.65	338737832.13	[-2962, 1611]	[-17.772, 9.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33082	0	28521	0
339_5290.las	338737820.71	338812787.34	[-3057, 2917]	[-18.342, 17.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15076	0	12942	0
339_5291.las	338812775.65	338818952.38	[-1561, 3007]	[-9.366, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35611	0	17324	0
339_5292.las	338811278.55	338819428.85	[-3261, 1503]	[-19.566, 9.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28393	0	18561	0
339_5293.las	338726708.81	339502615.71	[-3255, 3020]	[-19.53, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37339	0	27576	0
339_5294.las	338726697.03	339502629.20	[-3100, 2936]	[-18.6, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33711	0	39715	0
339_5295.las	338726685.09	339503350.02	[-3059, 2967]	[-18.354, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30244	0	37835	0
339_5296.las	338726673.79	339503350.44	[-3027, 2939]	[-18.162, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32980	0	27031	0
339_5297.las	338726671.48	339502668.77	[-3072, 2968]	[-18.432, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23181	0	25556	0
339_5298.las	338811343.22	339502681.96	[-3065, 1284]	[-18.39, 7.704]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	27133	0	58275	0
339_5299.las	338811355.52	339502695.99	[-3042, 2940]	[-18.252, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26754	0	44193	0
339_5300.las	337353151.07	339502709.29	[-3020, 2904]	[-18.12, 17.424]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26854	0	32692	0
339_5301.las	337353136.63	340021743.09	[-3027, 2957]	[-18.162, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44557	0	71619	0
339_5302.las	337353122.93	340022292.05	[-3133, 2926]	[-18.798, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54429	0	55334	0
339_5303.las	337353107.97	340028635.68	[-3120, 2926]	[-18.72, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	86900	0	72286	0
340_5271.las	338471490.23	338476153.81	[-3022, 2985]	[-18.132, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46093	0	20771	0
340_5272.las	337439095.34	338476669.82	[-3101, 3004]	[-18.606, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	79193	0	27640	0
340_5273.las	337439093.85	339934907.98	[-3112, 3033]	[-18.672, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	89078	0	54611	0
340_5274.las	337439093.55	339934909.64	[-3024, 3023]	[-18.144, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	87471	0	53097	0
340_5275.las	337443763.87	339934909.90	[-3040, 3015]	[-18.24, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72197	0	46190	0
340_5276.las	338639349.74	338645263.75	[-3096, 2969]	[-18.576, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24398	0	18982	0
340_5277.las	338644778.93	338649376.52	[-2976, 3023]	[-17.856, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39595	0	20305	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
340_5278.las	338645252.03	338726585.13	[-3089, 2945]	[-18.534, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37738	0	19616	0
340_5279.las	338649364.86	338731726.18	[-3043, 3047]	[-18.258, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53560	0	18587	0
340_5280.las	338726574.61	338732246.11	[-3085, 3012]	[-18.51, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42489	0	18533	0
340_5281.las	338731714.72	338736446.87	[-3011, 3083]	[-18.066, 18.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33599	0	33605	0
340_5282.las	338732235.71	338736854.20	[-3051, 2956]	[-18.306, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58629	0	19027	0
340_5283.las	338736435.91	338811773.18	[-2981, 3005]	[-17.886, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44517	0	16951	0
340_5284.las	338727233.90	338811774.46	[-2961, 2993]	[-17.766, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25081	0	14545	0
340_5285.las	338727233.92	338811774.81	[-2994, 2995]	[-17.964, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28700	0	15954	0
340_5286.las	338727235.49	338733634.06	[-2995, 2987]	[-17.97, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	35751	0	24718	0
340_5287.las	338733159.88	338737504.10	[-2990, 3033]	[-17.94, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32583	0	26028	0
340_5288.las	338733623.78	338737842.43	[-2979, 3032]	[-17.874, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40911	0	36837	0
340_5289.las	338737493.99	338812797.46	[-3038, 1652]	[-18.228, 9.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40802	0	23009	0
340_5290.las	338737832.13	338812798.51	[-3061, 2926]	[-18.366, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19828	0	22171	0
340_5291.las	338812787.35	338818939.49	[-1601, 3019]	[-9.606, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29564	0	15498	0
340_5292.las	338818926.88	338819441.20	[-3031, 1581]	[-18.186, 9.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36594	0	18519	0
340_5293.las	338819428.85	338823584.77	[-1568, 3047]	[-9.408, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33578	0	48267	0
340_5294.las	338823572.35	338824046.85	[-3040, 1505]	[-18.24, 9.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29564	0	19321	0
340_5295.las	338824034.74	339503362.25	[-3059, 2964]	[-18.354, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34491	0	27376	0
340_5296.las	338811803.98	339503362.60	[-2983, 2985]	[-17.898, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20776	0	23406	0
340_5297.las	338811804.88	338816886.00	[-1367, 2981]	[-8.202, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23458	0	33143	0
340_5298.las	338816873.65	338817262.63	[-2971, 1362]	[-17.826, 8.172]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21973	0	31186	0
340_5299.las	338817251.23	338821160.62	[-1305, 2936]	[-7.83, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24363	0	34538	0
340_5300.las	338821148.55	338821530.22	[-2950, 1307]	[-17.7, 7.842]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27435	0	30448	0
340_5301.las	338821518.82	338825392.80	[-1235, 2988]	[-7.41, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31044	0	39127	0
340_5302.las	338825380.93	340022304.30	[-3035, 2976]	[-18.21, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28890	0	54728	0
340_5303.las	340022290.61	340028622.65	[-2994, 2968]	[-17.964, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28220	0	37538	0
341_5271.las	338471478.16	338476141.42	[-3018, 2993]	[-18.108, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47145	0	20687	0
341_5272.las	337439108.83	338476681.51	[-3077, 3021]	[-18.462, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62769	0	30608	0
341_5273.las	337439106.74	339934920.55	[-3134, 3024]	[-18.804, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65777	0	72997	0
341_5274.las	337439106.37	339934921.86	[-3000, 3000]	[-18, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53845	0	32962	0
341_5275.las	337443748.15	339934922.06	[-3049, 2981]	[-18.294, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50086	0	270893	0
341_5276.las	338639362.11	338645275.77	[-3057, 2993]	[-18.342, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12374	0	16261	0
341_5277.las	338644766.95	338649364.42	[-2995, 3001]	[-17.97, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37266	0	14677	0
341_5278.las	338645263.77	338726596.99	[-3077, 2965]	[-18.462, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39172	0	29072	0
341_5279.las	338649353.02	338731713.25	[-3064, 3063]	[-18.384, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50963	0	26464	0
341_5280.las	338726586.60	338732257.72	[-3092, 2974]	[-18.552, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	59945	0	15868	0
341_5281.las	338731702.52	338736434.21	[-2994, 3059]	[-17.964, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32933	0	15663	0
341_5282.las	338732247.46	338736865.82	[-3058, 2939]	[-18.348, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45367	0	22333	0
341_5283.las	338736422.99	338811759.94	[-2978, 3105]	[-17.868, 18.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38606	0	17750	0
341_5284.las	338727245.96	338811761.21	[-2987, 3104]	[-17.922, 18.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43460	0	15815	0
341_5285.las	338727246.00	338811761.48	[-3138, 2998]	[-18.828, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26371	0	22806	0
341_5286.las	338727247.53	338733645.82	[-3005, 2922]	[-18.03, 17.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34434	0	22291	0
341_5287.las	338733147.57	338737492.56	[-2961, 3016]	[-17.766, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29020	0	30776	0
341_5288.las	338733635.26	338737854.20	[-2982, 2992]	[-17.892, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33927	0	42173	0
341_5289.las	338737481.93	338812809.68	[-3024, 1722]	[-18.144, 10.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34156	0	39948	0
341_5290.las	338737843.52	338818922.15	[-3032, 3021]	[-18.192, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20240	0	28707	0
341_5291.las	338812798.51	338819451.40	[-3023, 3030]	[-18.138, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25604	0	31745	0
341_5292.las	338818914.48	338819452.93	[-3026, 1624]	[-18.156, 9.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21924	0	15808	0
341_5293.las	338819441.20	338823572.36	[-1654, 3000]	[-9.924, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50752	0	25399	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
341_5294.las	338823559.87	338824058.78	[-3027, 1601]	[-18.162, 9.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26983	0	17808	0
341_5295.las	338824046.85	339503373.45	[-3087, 2977]	[-18.522, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21382	0	18154	0
341_5296.las	338811815.93	339503373.73	[-2980, 2929]	[-17.88, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20098	0	37267	0
341_5297.las	338811816.75	338816873.65	[-1429, 2980]	[-8.574, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19976	0	185548	0
341_5298.las	338816861.87	338817274.57	[-2939, 1443]	[-17.634, 8.658]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2347	0	3724	0
341_5299.las	338817262.63	338821148.55	[-1372, 2953]	[-8.232, 17.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26389	0	23131	0
341_5300.las	338821136.52	338821540.88	[-2984, 1327]	[-17.904, 7.962]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25668	0	27815	0
341_5301.las	338821530.22	338825380.92	[-1338, 2961]	[-8.028, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24179	0	31499	0
341_5302.las	338825370.06	340022315.84	[-2956, 3014]	[-17.736, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25753	0	39216	0
341_5303.las	340022302.66	340028609.51	[-2994, 3024]	[-17.964, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26923	0	49038	0
342_5271.las	338471465.90	338476129.27	[-3009, 3006]	[-18.054, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43935	0	22029	0
342_5272.las	337439122.62	338476693.36	[-3066, 3016]	[-18.396, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32095	0	39285	0
342_5273.las	337439120.64	339934932.62	[-3171, 3016]	[-19.026, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	83838	0	606535	0
342_5274.las	337439120.30	339934933.49	[-2999, 2999]	[-17.994, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	89071	0	47755	0
342_5275.las	337443733.78	339934933.61	[-3070, 2993]	[-18.42, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51530	0	617981	0
342_5276.las	338639374.92	338645287.81	[-3044, 3012]	[-18.264, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37699	0	18992	0
342_5277.las	338644754.77	338649352.55	[-3032, 2998]	[-18.192, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33323	0	20853	0
342_5278.las	338645275.99	338726609.14	[-3112, 2973]	[-18.672, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33980	0	21868	0
342_5279.las	338649340.76	338731701.12	[-3050, 3095]	[-18.3, 18.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45550	0	24835	0
342_5280.las	338726598.56	338732270.09	[-3078, 2974]	[-18.468, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29594	0	17030	0
342_5281.las	338731690.39	338736421.38	[-3006, 3058]	[-18.036, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41558	0	13165	0
342_5282.las	338732258.99	338736877.34	[-3079, 2956]	[-18.474, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35870	0	16294	0
342_5283.las	338736410.13	338811746.33	[-2994, 3123]	[-17.964, 18.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27368	0	20621	0
342_5284.las	338727258.04	338811747.64	[-3012, 3099]	[-18.072, 18.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44375	0	35034	0
342_5285.las	338727258.10	338811747.90	[-3142, 2987]	[-18.852, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23105	0	22430	0
342_5286.las	338727259.53	338733658.72	[-2994, 2924]	[-17.964, 17.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36865	0	20467	0
342_5287.las	338733135.33	338737480.68	[-2911, 3016]	[-17.466, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44044	0	28868	0
342_5288.las	338733647.51	338737865.67	[-2962, 2967]	[-17.772, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28061	0	43330	0
342_5289.las	338737470.59	338812821.69	[-2995, 1806]	[-17.97, 10.836]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38433	0	28194	0
342_5290.las	338737855.33	338818913.14	[-2961, 3007]	[-17.766, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16849	0	21421	0
342_5291.las	338812810.58	338819464.18	[-3018, 3005]	[-18.108, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31618	0	13213	0
342_5292.las	338818902.04	338823547.03	[-3022, 2970]	[-18.132, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34913	0	15413	0
342_5293.las	338819452.93	338824069.95	[-2996, 2988]	[-17.976, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33066	0	24814	0
342_5294.las	338823547.19	338824071.02	[-3031, 1629]	[-18.186, 9.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26399	0	18136	0
342_5295.las	338824058.79	339503385.68	[-3061, 2966]	[-18.366, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8379	0	6009	0
342_5296.las	338811827.73	339503386.00	[-2959, 2979]	[-17.754, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22606	0	20387	0
342_5297.las	338811828.67	338816861.86	[-1578, 2983]	[-9.468, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20816	0	37145	0
342_5298.las	338816849.96	338817286.41	[-2961, 1470]	[-17.766, 8.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19360	0	22353	0
342_5299.las	338817274.83	338821136.15	[-1463, 2954]	[-8.778, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17589	0	25331	0
342_5300.las	338821124.40	338821552.87	[-2968, 1454]	[-17.808, 8.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20075	0	38011	0
342_5301.las	338821540.88	338825370.06	[-1399, 2919]	[-8.394, 17.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31762	0	37386	0
342_5302.las	338825358.01	340022328.87	[-2976, 2986]	[-17.856, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24526	0	52543	0
342_5303.las	340022315.01	340028596.33	[-2993, 2989]	[-17.958, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28552	0	50149	0
343_5271.las	338471452.97	338476116.95	[-2975, 3020]	[-17.85, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23944	0	21068	0
343_5272.las	337439136.45	338476705.48	[-3062, 3004]	[-18.372, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43788	0	38569	0
343_5273.las	337439134.36	339934943.95	[-3094, 3011]	[-18.564, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61785	0	46895	0
343_5274.las	337439134.07	339934945.54	[-3022, 3026]	[-18.132, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62497	0	43131	0
343_5275.las	337443729.95	339934945.76	[-3058, 2998]	[-18.348, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72859	0	34889	0
343_5276.las	338639386.68	338645300.31	[-3030, 3006]	[-18.18, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35917	0	15577	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
343_5277.las	338644742.32	338649340.31	[-3015, 2997]	[-18.09, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66174	0	14871	0
343_5278.las	338645288.06	338726621.17	[-3109, 2942]	[-18.654, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39805	0	21643	0
343_5279.las	338649328.65	338731688.92	[-3045, 3094]	[-18.27, 18.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57185	0	18242	0
343_5280.las	338726610.54	338732282.43	[-3098, 3002]	[-18.588, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57229	0	17899	0
343_5281.las	338731678.77	338736408.51	[-3024, 3058]	[-18.144, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44315	0	20881	0
343_5282.las	338732271.41	338736889.72	[-3090, 2976]	[-18.54, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35500	0	30346	0
343_5283.las	338736397.71	338811733.27	[-2978, 3119]	[-17.868, 18.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47068	0	42207	0
343_5284.las	338727269.77	338811734.36	[-3030, 3088]	[-18.18, 18.528]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	47290	0	42512	0
343_5285.las	338727269.86	338811734.58	[-3159, 2986]	[-18.954, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34603	0	25109	0
343_5286.las	338727271.26	338733670.58	[-3027, 2921]	[-18.162, 17.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22766	0	33156	0
343_5287.las	338733123.35	338737469.06	[-2904, 2963]	[-17.424, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30303	0	31142	0
343_5288.las	338733660.20	338737876.99	[-2952, 2914]	[-17.712, 17.484]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46123	0	27919	0
343_5289.las	338737458.82	338812833.80	[-3031, 1888]	[-18.186, 11.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42734	0	20782	0
343_5290.las	338737866.83	338818900.90	[-2991, 3002]	[-17.946, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27325	0	20520	0
343_5291.las	338812822.82	338819475.65	[-2991, 2994]	[-17.946, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42172	0	10288	0
343_5292.las	338818889.19	338823546.18	[-2985, 3028]	[-17.91, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32007	0	16424	0
343_5293.las	338819465.01	338824082.04	[-3047, 3024]	[-18.282, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35940	0	17464	0
343_5294.las	338823534.35	338824082.87	[-3026, 1685]	[-18.156, 10.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20047	0	12170	0
343_5295.las	338811844.09	339503398.09	[-3058, 2945]	[-18.348, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28528	0	14128	0
343_5296.las	338811840.43	339503398.46	[-2969, 2973]	[-17.814, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19127	0	23167	0
343_5297.las	338811841.40	338816849.96	[-1573, 2962]	[-9.438, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21124	0	31429	0
343_5298.las	338816838.08	338817298.17	[-2979, 1551]	[-17.874, 9.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27371	0	25345	0
343_5299.las	338817286.42	338821124.40	[-1533, 2957]	[-9.198, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24053	0	37768	0
343_5300.las	338821112.55	338821563.76	[-2960, 1509]	[-17.76, 9.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26475	0	42379	0
343_5301.las	338821552.88	338825358.00	[-1430, 2936]	[-8.58, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27836	0	33719	0
343_5302.las	338825345.81	340022341.01	[-2997, 2930]	[-17.982, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25878	0	66091	0
343_5303.las	340022326.96	340028583.41	[-2993, 2938]	[-17.958, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26302	0	36719	0
344_5271.las	338471440.76	338476104.32	[-2989, 3028]	[-17.934, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30423	0	22685	0
344_5272.las	337439150.19	338476717.07	[-3032, 2985]	[-18.192, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	61168	0	29162	0
344_5273.las	337439148.36	339934956.68	[-3102, 3029]	[-18.612, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	78925	0	63024	0
344_5274.las	337439147.80	339934957.59	[-3039, 3034]	[-18.234, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63900	0	110765	0
344_5275.las	337443702.65	339934957.69	[-3081, 3040]	[-18.486, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	80817	0	103694	0
344_5276.las	338639398.18	338645312.39	[-3027, 2982]	[-18.162, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49583	0	25363	0
344_5277.las	338644730.11	338649328.25	[-3022, 3004]	[-18.132, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43370	0	21641	0
344_5278.las	338645300.57	338726632.56	[-3129, 2993]	[-18.774, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43153	0	21130	0
344_5279.las	338649316.86	338731677.33	[-3064, 3061]	[-18.384, 18.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33520	0	28743	0
344_5280.las	338726622.49	338732294.02	[-3099, 3012]	[-18.594, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36317	0	23324	0
344_5281.las	338731666.07	338736396.30	[-3022, 3064]	[-18.132, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	47117	0	26828	0
344_5282.las	338732283.55	338736901.89	[-3047, 3019]	[-18.282, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32800	0	28058	0
344_5283.las	338736385.48	338811720.99	[-3019, 3144]	[-18.114, 18.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41648	0	31719	0
344_5284.las	338727281.61	338811721.97	[-3058, 2963]	[-18.348, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36927	0	36534	0
344_5285.las	338727281.72	338811722.18	[-3156, 3007]	[-18.936, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29315	0	41184	0
344_5286.las	338727283.00	338733682.35	[-3033, 2892]	[-18.198, 17.352]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33778	0	21383	0
344_5287.las	338733111.14	338737457.59	[-2900, 2982]	[-17.4, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22894	0	30239	0
344_5288.las	338733671.83	338737888.42	[-2983, 2912]	[-17.898, 17.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30722	0	35153	0
344_5289.las	338737446.91	338812845.35	[-3060, 1953]	[-18.36, 11.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41395	0	32792	0
344_5290.las	338737878.11	338818887.74	[-2909, 2996]	[-17.454, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29634	0	24992	0
344_5291.las	338812834.88	338819487.14	[-2991, 2985]	[-17.946, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32630	0	14103	0
344_5292.las	338818876.04	338823533.29	[-2949, 3039]	[-17.694, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34826	0	12431	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
344_5293.las	338819476.51	338824094.14	[-3036, 3038]	[-18.216, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23845	0	23539	0
344_5294.las	338823521.67	339503408.49	[-3062, 1776]	[-18.372, 10.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23530	0	20500	0
344_5295.las	338811852.78	339503409.61	[-3056, 2948]	[-18.336, 17.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32247	0	9686	0
344_5296.las	338811852.61	339503409.95	[-2964, 2965]	[-17.784, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24418	0	19443	0
344_5297.las	338811853.55	338817308.97	[-2982, 2970]	[-17.892, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23293	0	29810	0
344_5298.las	338816825.96	338817309.99	[-3011, 1551]	[-18.066, 9.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24445	0	35297	0
344_5299.las	338817298.17	338821112.54	[-1596, 2946]	[-9.576, 17.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16236	0	21684	0
344_5300.las	338821100.54	338821575.31	[-2963, 1571]	[-17.778, 9.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28796	0	45973	0
344_5301.las	338821563.76	338825345.80	[-1529, 2931]	[-9.174, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39334	0	39377	0
344_5302.las	338825333.57	340022353.83	[-2955, 2932]	[-17.73, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25302	0	32052	0
344_5303.las	340022339.18	340028570.47	[-2987, 2950]	[-17.922, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25565	0	26330	0
345_5271.las	338471428.26	338476091.81	[-3012, 3052]	[-18.072, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35325	0	21441	0
345_5272.las	337439163.29	338476729.03	[-3007, 2962]	[-18.042, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	80499	0	31918	0
345_5273.las	337439161.58	339934968.33	[-3100, 3038]	[-18.6, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	131359	0	69007	0
345_5274.las	337439161.41	339934969.13	[-3028, 3016]	[-18.168, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	96652	0	51308	0
345_5275.las	337443686.02	339934969.21	[-3064, 3043]	[-18.384, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48084	0	117633	0
345_5276.las	338639410.20	338645324.38	[-3029, 2989]	[-18.174, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	59308	0	17210	0
345_5277.las	338644718.64	338649316.49	[-3109, 3003]	[-18.654, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53460	0	27966	0
345_5278.las	338645312.56	338726644.27	[-3123, 3007]	[-18.738, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58225	0	21762	0
345_5279.las	338649304.91	338731664.36	[-3059, 3057]	[-18.354, 18.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37035	0	25109	0
345_5280.las	338726633.98	338732305.34	[-3059, 3003]	[-18.354, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38780	0	20332	0
345_5281.las	338731653.44	338736383.86	[-2965, 3061]	[-17.79, 18.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36150	0	24651	0
345_5282.las	338732295.11	338736913.53	[-3043, 3032]	[-18.258, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21737	0	21477	0
345_5283.las	338736372.83	338811708.29	[-3011, 3149]	[-18.066, 18.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43040	0	17438	0
345_5284.las	338727293.17	338811709.29	[-3044, 3004]	[-18.264, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46687	0	27137	0
345_5285.las	338727293.32	338811709.48	[-3122, 3001]	[-18.732, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29020	0	33957	0
345_5286.las	338727294.82	338733693.65	[-3015, 2887]	[-18.09, 17.322]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26802	0	24376	0
345_5287.las	338733098.94	338737445.49	[-2925, 2986]	[-17.55, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22874	0	31803	0
345_5288.las	338733683.55	338737899.95	[-3006, 2914]	[-18.036, 17.484]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27082	0	34136	0
345_5289.las	338737435.34	338812856.95	[-3087, 1953]	[-18.522, 11.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30391	0	33396	0
345_5290.las	338737889.58	338818874.77	[-2882, 3001]	[-17.292, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21596	0	20164	0
345_5291.las	338812846.45	338819498.70	[-3027, 2961]	[-18.162, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22973	0	12609	0
345_5292.las	338818863.04	338823520.55	[-2960, 3027]	[-17.76, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27592	0	16746	0
345_5293.las	338819488.10	338824106.29	[-3010, 3014]	[-18.06, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22225	0	16918	0
345_5294.las	338823509.16	339503420.25	[-3072, 1860]	[-18.432, 11.16]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15359	0	22812	0
345_5295.las	338811864.59	339503421.62	[-3081, 2971]	[-18.486, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53238	0	15231	0
345_5296.las	338811864.60	339503421.98	[-2961, 3002]	[-17.766, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33931	0	21921	0
345_5297.las	338811865.59	338817320.64	[-2976, 2996]	[-17.856, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24900	0	40259	0
345_5298.las	338816813.32	338821093.09	[-2972, 2969]	[-17.832, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28561	0	29817	0
345_5299.las	338817310.40	338821585.95	[-2922, 2969]	[-17.532, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16810	0	13559	0
345_5300.las	338821087.72	338821586.98	[-2962, 1704]	[-17.772, 10.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32020	0	58041	0
345_5301.las	338821575.32	338825333.59	[-1589, 2956]	[-9.534, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28805	0	51803	0
345_5302.las	338825322.47	340022366.28	[-2991, 2878]	[-17.946, 17.268]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25880	0	42113	0
345_5303.las	340022351.86	340028556.98	[-2985, 2941]	[-17.91, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28837	0	28211	0
346_5271.las	338471415.93	338476078.95	[-3028, 3018]	[-18.168, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38217	0	29311	0
346_5272.las	337439176.88	338476740.69	[-3011, 2938]	[-18.066, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62861	0	30933	0
346_5273.las	337439175.12	339934980.19	[-3028, 3049]	[-18.168, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	114205	0	451829	0
346_5274.las	337439174.96	339934981.33	[-2998, 3007]	[-17.988, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85999	0	86148	0
346_5275.las	337443670.61	339934981.39	[-3047, 3013]	[-18.282, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40363	0	663882	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
346_5276.las	338639422.91	338645335.91	[-3077, 3020]	[-18.462, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41032	0	23706	0
346_5277.las	338644706.83	338649304.50	[-3148, 2999]	[-18.888, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61546	0	21940	0
346_5278.las	338645324.61	338726655.88	[-3125, 3017]	[-18.75, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35341	0	26077	0
346_5279.las	338649293.11	338731651.88	[-3047, 3028]	[-18.282, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29786	0	24247	0
346_5280.las	338726645.63	338732317.79	[-3105, 3011]	[-18.63, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36546	0	17375	0
346_5281.las	338731640.70	338736371.18	[-2973, 3046]	[-17.838, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41163	0	28148	0
346_5282.las	338732306.88	338736925.52	[-3051, 2968]	[-18.306, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28390	0	25142	0
346_5283.las	338736360.44	338811695.39	[-3009, 3106]	[-18.054, 18.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28489	0	19289	0
346_5284.las	338727305.57	338811696.59	[-3026, 2992]	[-18.156, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48921	0	38978	0
346_5285.las	338727305.71	338811696.80	[-3157, 3018]	[-18.942, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36332	0	30799	0
346_5286.las	338727307.16	338733706.33	[-2992, 2894]	[-17.952, 17.364]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32143	0	36370	0
346_5287.las	338733086.46	338737433.85	[-2921, 2966]	[-17.526, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31320	0	33402	0
346_5288.las	338733695.02	338737911.62	[-2935, 2929]	[-17.61, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38999	0	29090	0
346_5289.las	338737423.56	338812868.95	[-3067, 2058]	[-18.402, 12.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37171	0	64760	0
346_5290.las	338737900.97	338818861.68	[-2847, 2991]	[-17.082, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14646	0	32923	0
346_5291.las	338812858.01	338819510.21	[-3045, 2935]	[-18.27, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21647	0	13199	0
346_5292.las	338818850.26	338823508.07	[-2983, 3021]	[-17.898, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19063	0	14443	0
346_5293.las	338819499.71	338824118.36	[-3051, 2959]	[-18.306, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17802	0	18808	0
346_5294.las	338823496.56	339503432.51	[-3112, 1884]	[-18.672, 11.304]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7713	0	17105	0
346_5295.las	338811876.18	339503433.41	[-3019, 2966]	[-18.114, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39611	0	18719	0
346_5296.las	338811876.21	339503433.61	[-2964, 3005]	[-17.784, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32267	0	15516	0
346_5297.las	338811877.32	338817332.40	[-2989, 2991]	[-17.934, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25956	0	25574	0
346_5298.las	338816802.12	338821086.50	[-2974, 2966]	[-17.844, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25806	0	25146	0
346_5299.las	338817321.55	338821597.13	[-2964, 2965]	[-17.784, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21841	0	17632	0
346_5300.las	338821076.46	338825316.01	[-2950, 2950]	[-17.7, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28367	0	33600	0
346_5301.las	338821586.98	340022373.55	[-2923, 2951]	[-17.538, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37945	0	64253	0
346_5302.las	338825310.37	340022378.28	[-2967, 2934]	[-17.802, 17.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20478	0	35685	0
346_5303.las	340022364.69	340028543.42	[-2995, 2940]	[-17.97, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29423	0	28906	0
347_5271.las	338471403.07	338476066.55	[-3047, 3016]	[-18.282, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44992	0	19312	0
347_5272.las	337439190.66	338476752.32	[-3044, 2975]	[-18.264, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51432	0	36131	0
347_5273.las	337439188.78	339934991.86	[-3028, 2959]	[-18.168, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	108401	0	55334	0
347_5274.las	337439188.65	339934993.19	[-3026, 2999]	[-18.156, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	70953	0	56619	0
347_5275.las	337443654.37	339934993.28	[-3051, 3018]	[-18.306, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66212	0	38028	0
347_5276.las	338639435.35	338645347.36	[-3077, 3054]	[-18.462, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67163	0	16699	0
347_5277.las	338644694.82	338649292.78	[-3064, 3018]	[-18.384, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67958	0	22069	0
347_5278.las	338645336.09	338726667.66	[-3142, 3021]	[-18.852, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32869	0	30015	0
347_5279.las	338649281.20	338731639.15	[-3022, 3021]	[-18.132, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16441	0	14722	0
347_5280.las	338726657.34	338732329.80	[-3106, 2984]	[-18.636, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26819	0	9617	0
347_5281.las	338731628.09	338736358.85	[-2977, 3025]	[-17.862, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48065	0	16902	0
347_5282.las	338732318.95	338736937.06	[-3040, 2976]	[-18.24, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25248	0	19279	0
347_5283.las	338736348.11	338811682.50	[-3030, 3087]	[-18.18, 18.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18557	0	19259	0
347_5284.las	338727317.33	338811683.69	[-3048, 3006]	[-18.288, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58088	0	43471	0
347_5285.las	338727317.50	338811683.87	[-3175, 3018]	[-19.05, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25410	0	41091	0
347_5286.las	338727318.91	338733718.50	[-3016, 2908]	[-18.096, 17.448]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26254	0	32345	0
347_5287.las	338733074.70	338737422.24	[-2930, 3016]	[-17.58, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	30470	0	23994	0
347_5288.las	338733708.14	338737923.06	[-2952, 2925]	[-17.712, 17.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31032	0	26817	0
347_5289.las	338737411.80	338812881.01	[-3060, 2109]	[-18.36, 12.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40916	0	33799	0
347_5290.las	338737912.60	338818849.03	[-2719, 3016]	[-16.314, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20416	0	16156	0
347_5291.las	338812869.91	338819521.66	[-3064, 2956]	[-18.384, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24180	0	16552	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
347_5292.las	338818837.58	338823495.55	[-2982, 3026]	[-17.892, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19035	0	16501	0
347_5293.las	338819511.13	338824130.08	[-3068, 2939]	[-18.408, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21410	0	11083	0
347_5294.las	338823483.74	339503444.41	[-3095, 1964]	[-18.57, 11.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22257	0	17541	0
347_5295.las	338811888.70	339503445.41	[-2992, 2951]	[-17.952, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31040	0	14904	0
347_5296.las	338811888.75	339503445.65	[-2900, 2977]	[-17.4, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26971	0	18206	0
347_5297.las	338811889.81	338817343.84	[-2998, 2933]	[-17.988, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25570	0	23819	0
347_5298.las	338816790.04	338821075.19	[-2946, 2988]	[-17.676, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24590	0	25327	0
347_5299.las	338817333.26	338821608.87	[-2968, 2967]	[-17.808, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26224	0	24807	0
347_5300.las	338821064.16	338825307.72	[-2944, 2969]	[-17.664, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31186	0	32729	0
347_5301.las	338821597.99	340022389.44	[-2939, 2967]	[-17.634, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31218	0	33678	0
347_5302.las	338825298.17	340028525.36	[-2954, 2929]	[-17.724, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28020	0	42939	0
347_5303.las	340022376.74	340028530.32	[-3026, 2948]	[-18.156, 17.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29998	0	36252	0
348_5271.las	338471390.27	338476054.08	[-3025, 3020]	[-18.15, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54268	0	24479	0
348_5272.las	337439205.10	338476763.84	[-3046, 2964]	[-18.276, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63929	0	33721	0
348_5273.las	337439202.98	339935003.81	[-3040, 2958]	[-18.24, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	115674	0	50334	0
348_5274.las	337439202.78	339935004.99	[-3043, 3015]	[-18.258, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	77383	0	41602	0
348_5275.las	337443639.08	339935005.06	[-3039, 3022]	[-18.234, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71436	0	34010	0
348_5276.las	338639447.37	338645359.78	[-3075, 3054]	[-18.45, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65334	0	22474	0
348_5277.las	338644683.54	338649280.77	[-3079, 3027]	[-18.474, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52620	0	31730	0
348_5278.las	338645347.59	338726679.71	[-3118, 2991]	[-18.708, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48070	0	29060	0
348_5279.las	338649268.84	338731626.62	[-2993, 3024]	[-17.958, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12205	0	11139	0
348_5280.las	338726669.20	338732341.74	[-3064, 2986]	[-18.384, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17637	0	9322	0
348_5281.las	338731615.95	338736346.56	[-2976, 3028]	[-17.856, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33181	0	8991	0
348_5282.las	338732331.03	338736948.89	[-3062, 3006]	[-18.372, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27499	0	11919	0
348_5283.las	338736335.59	338811669.45	[-3025, 3086]	[-18.15, 18.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36534	0	25612	0
348_5284.las	338727329.38	338811670.93	[-3033, 2979]	[-18.198, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62706	0	41990	0
348_5285.las	338727329.54	338811671.14	[-3175, 3030]	[-19.05, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39187	0	36016	0
348_5286.las	338727330.96	338733730.13	[-3011, 2909]	[-18.066, 17.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40446	0	34955	0
348_5287.las	338733062.22	338737410.49	[-2937, 3027]	[-17.622, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30058	0	35126	0
348_5288.las	338733719.90	338737934.79	[-2967, 2973]	[-17.802, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27477	0	45768	0
348_5289.las	338737400.07	338812893.05	[-3061, 2184]	[-18.366, 13.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44634	0	34383	0
348_5290.las	338737924.28	338818836.35	[-2650, 3024]	[-15.9, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18188	0	17458	0
348_5291.las	338812882.10	338819533.75	[-3063, 2955]	[-18.378, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39743	0	10830	0
348_5292.las	338818825.02	338823482.58	[-2996, 3043]	[-17.976, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19467	0	17007	0
348_5293.las	338819522.69	338824141.86	[-3041, 2939]	[-18.246, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25823	0	19299	0
348_5294.las	338823470.99	339503456.83	[-3108, 2073]	[-18.648, 12.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8701	0	11097	0
348_5295.las	338811901.22	339503458.09	[-3009, 2980]	[-18.054, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32663	0	15252	0
348_5296.las	338811901.29	339503458.36	[-2801, 2982]	[-16.806, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28309	0	18256	0
348_5297.las	338811902.41	338817355.14	[-2979, 2922]	[-17.874, 17.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22213	0	23365	0
348_5298.las	338816777.83	338821063.02	[-2893, 2990]	[-17.358, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26539	0	24214	0
348_5299.las	338817344.77	338821619.50	[-2962, 2945]	[-17.772, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30648	0	31170	0
348_5300.las	338821052.52	338825297.16	[-2915, 2954]	[-17.49, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26673	0	34480	0
348_5301.las	338821609.74	340022401.78	[-2990, 2943]	[-17.94, 17.658]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26530	0	46152	0
348_5302.las	338825286.78	340028516.17	[-2982, 2927]	[-17.892, 17.562]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34425	0	34339	0
348_5303.las	340022389.23	340029299.52	[-3017, 2930]	[-18.102, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29431	0	21869	0
349_5271.las	338471378.53	338476041.43	[-3031, 3003]	[-18.186, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41396	0	33342	0
349_5272.las	337439218.48	338476775.30	[-3039, 2955]	[-18.234, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71589	0	41982	0
349_5273.las	337439215.93	339935016.10	[-3065, 2972]	[-18.39, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	126473	0	46056	0
349_5274.las	337439215.81	339935017.30	[-3082, 3034]	[-18.492, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	96986	0	61048	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
349_5275.las	337443623.33	339935017.35	[-3060, 3017]	[-18.36, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43131	0	33315	0
349_5276.las	338639459.00	338645371.92	[-3043, 3048]	[-18.258, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66740	0	21495	0
349_5277.las	338644671.52	338649268.46	[-3025, 3028]	[-18.15, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56611	0	31669	0
349_5278.las	338645359.94	338726691.43	[-3077, 3022]	[-18.462, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29225	0	21365	0
349_5279.las	338649257.20	338731614.60	[-3010, 3028]	[-18.06, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27502	0	18420	0
349_5280.las	338726680.92	338732353.62	[-3066, 3014]	[-18.396, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	23888	0	22773	0
349_5281.las	338731603.70	338736334.16	[-2979, 3062]	[-17.874, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	22433	0	13414	0
349_5282.las	338732342.97	338736960.58	[-3082, 2973]	[-18.492, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28172	0	14061	0
349_5283.las	338736323.34	338811656.31	[-3011, 3103]	[-18.066, 18.618]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	45190	0	26307	0
349_5284.las	338727341.07	338811657.45	[-3049, 2970]	[-18.294, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65125	0	37455	0
349_5285.las	338727341.25	338811657.59	[-3175, 3018]	[-19.05, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58419	0	21582	0
349_5286.las	338727342.48	338733741.72	[-3027, 2909]	[-18.162, 17.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35359	0	35641	0
349_5287.las	338733050.26	338737398.85	[-2971, 3017]	[-17.826, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22955	0	28956	0
349_5288.las	338733731.71	338737945.71	[-2995, 2978]	[-17.97, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27366	0	26206	0
349_5289.las	338737389.01	338812905.27	[-3071, 2227]	[-18.426, 13.362]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	33713	0	29879	0
349_5290.las	338737935.79	338818823.71	[-2643, 3008]	[-15.858, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23231	0	27058	0
349_5291.las	338812894.23	338819545.72	[-3043, 2941]	[-18.258, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30697	0	14312	0
349_5292.las	338818812.42	338823469.91	[-3000, 3035]	[-18, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25325	0	18842	0
349_5293.las	338819534.76	338824153.49	[-3041, 2955]	[-18.246, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39784	0	17763	0
349_5294.las	338823458.50	339503468.99	[-3107, 2098]	[-18.642, 12.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18844	0	15832	0
349_5295.las	338811912.94	339503470.13	[-3032, 2998]	[-18.192, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34380	0	14032	0
349_5296.las	338811913.01	339503470.36	[-2800, 3003]	[-16.8, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20758	0	20180	0
349_5297.las	338811914.25	338817366.80	[-2948, 2909]	[-17.688, 17.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21600	0	24643	0
349_5298.las	338816765.53	338821051.12	[-2899, 2970]	[-17.394, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24277	0	28895	0
349_5299.las	338817356.00	338821631.18	[-2970, 2926]	[-17.82, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29126	0	32546	0
349_5300.las	338821040.35	338825285.82	[-2918, 2951]	[-17.508, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30354	0	35209	0
349_5301.las	338821620.47	340022413.63	[-2992, 2906]	[-17.952, 17.436]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27180	0	106669	0
349_5302.las	338825274.95	340028502.56	[-2985, 2958]	[-17.91, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30221	0	41513	0
349_5303.las	340022401.10	340029311.46	[-3008, 2942]	[-18.048, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28920	0	39849	0
350_5271.las	338471365.68	338476028.96	[-3028, 3025]	[-18.168, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56684	0	30847	0
350_5272.las	337439231.33	338476787.53	[-3087, 2992]	[-18.522, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73079	0	29448	0
350_5273.las	337439229.58	339935027.78	[-3045, 3041]	[-18.27, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	108944	0	64963	0
350_5274.las	337439229.48	339935028.87	[-3111, 3002]	[-18.666, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68318	0	48307	0
350_5275.las	337443606.64	339935028.90	[-3029, 3007]	[-18.174, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47638	0	45464	0
350_5276.las	338639471.38	338645383.94	[-3035, 3002]	[-18.21, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49483	0	20921	0
350_5277.las	338644659.79	338649256.80	[-3009, 3009]	[-18.054, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31065	0	20277	0
350_5278.las	338645372.18	338726703.21	[-3080, 3015]	[-18.48, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32965	0	19685	0
350_5279.las	338649245.30	338731602.41	[-2996, 3016]	[-17.976, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11540	0	10265	0
350_5280.las	338726692.85	338732365.41	[-3059, 2981]	[-18.354, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23159	0	11184	0
350_5281.las	338731591.76	338736321.88	[-3004, 3087]	[-18.024, 18.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25567	0	15755	0
350_5282.las	338732354.83	338736972.69	[-3079, 2978]	[-18.474, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31641	0	24128	0
350_5283.las	338736311.25	338811643.84	[-2980, 3136]	[-17.88, 18.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65803	0	28927	0
350_5284.las	338727353.02	338811645.00	[-3046, 2973]	[-18.276, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48697	0	34347	0
350_5285.las	338727353.24	338811645.14	[-3152, 3004]	[-18.912, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29644	0	19820	0
350_5286.las	338727354.72	338733754.10	[-3063, 2891]	[-18.378, 17.346]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16126	0	21129	0
350_5287.las	338733038.25	338737387.54	[-2964, 2997]	[-17.784, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28799	0	24866	0
350_5288.las	338733743.40	338737957.02	[-2994, 2893]	[-17.964, 17.358]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22079	0	20214	0
350_5289.las	338737377.11	338812917.28	[-3065, 2275]	[-18.39, 13.65]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34175	0	34534	0
350_5290.las	338737946.83	338818811.07	[-2580, 3015]	[-15.48, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21597	0	20430	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
350_5291.las	338812906.30	338819557.43	[-3027, 2956]	[-18.162, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24757	0	14029	0
350_5292.las	338818799.29	338823457.34	[-2985, 3029]	[-17.91, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18900	0	15018	0
350_5293.las	338819546.71	338824165.27	[-3065, 2975]	[-18.39, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	18100	0	25295	0
350_5294.las	338823446.12	339503480.92	[-3111, 2159]	[-18.666, 12.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20819	0	28426	0
350_5295.las	338811924.93	339503482.10	[-2976, 2965]	[-17.856, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28810	0	14825	0
350_5296.las	338811925.00	339503482.34	[-2667, 2987]	[-16.002, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29321	0	14493	0
350_5297.las	338811925.93	338817378.48	[-2962, 2960]	[-17.772, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23460	0	21173	0
350_5298.las	338816753.39	338821039.00	[-2900, 2999]	[-17.4, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24429	0	25925	0
350_5299.las	338817367.92	338821643.30	[-2963, 2940]	[-17.778, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21840	0	31605	0
350_5300.las	338821028.62	338825273.86	[-2907, 2944]	[-17.442, 17.664]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25549	0	42323	0
350_5301.las	338821632.09	340022425.54	[-2954, 2916]	[-17.724, 17.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28203	0	64750	0
350_5302.las	338825262.95	340028489.48	[-2932, 2971]	[-17.592, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26381	0	48104	0
350_5303.las	340022412.94	340029323.46	[-3013, 2961]	[-18.078, 17.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29348	0	33319	0
351_5271.las	338471353.51	338476016.71	[-3032, 3023]	[-18.192, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61396	0	25954	0
351_5272.las	337439244.79	338476799.20	[-3080, 3030]	[-18.48, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85490	0	32130	0
351_5273.las	337439243.33	339935039.68	[-3044, 3047]	[-18.264, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	103592	0	67030	0
351_5274.las	337439243.29	339935040.52	[-3096, 2960]	[-18.576, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32496	0	32029	0
351_5275.las	337443592.41	339935039.94	[-3005, 2992]	[-18.03, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49380	0	22596	0
351_5276.las	338639483.15	338645396.14	[-3039, 2991]	[-18.234, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38692	0	23372	0
351_5277.las	338644647.26	338649244.99	[-2998, 2983]	[-17.988, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21128	0	19320	0
351_5278.las	338645384.21	338726715.11	[-3084, 3019]	[-18.504, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24246	0	17744	0
351_5279.las	338649233.07	338731590.24	[-2996, 3003]	[-17.976, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2891	0	5877	0
351_5280.las	338726704.85	338732377.32	[-3063, 2929]	[-18.378, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20972	0	12022	0
351_5281.las	338731578.75	338736309.65	[-2999, 3064]	[-17.994, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41812	0	17552	0
351_5282.las	338732366.68	338736984.60	[-3059, 2955]	[-18.354, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40253	0	18655	0
351_5283.las	338736298.75	338811631.39	[-2959, 3123]	[-17.754, 18.738]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	58464	0	27660	0
351_5284.las	338727364.99	338811632.53	[-3059, 2973]	[-18.354, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45444	0	34622	0
351_5285.las	338727365.20	338811632.65	[-3142, 3011]	[-18.852, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34894	0	27727	0
351_5286.las	338727366.48	338733767.13	[-3084, 2908]	[-18.504, 17.448]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31416	0	48748	0
351_5287.las	338733026.39	338737375.73	[-2921, 2988]	[-17.526, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36277	0	34031	0
351_5288.las	338733755.72	338737968.57	[-2980, 2945]	[-17.88, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35933	0	24175	0
351_5289.las	338737365.68	338812928.64	[-3066, 2345]	[-18.396, 14.07]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34873	0	30809	0
351_5290.las	338737958.06	338818797.99	[-2503, 3024]	[-15.018, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12560	0	19201	0
351_5291.las	338812918.28	338819568.77	[-3009, 2971]	[-18.054, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22997	0	11724	0
351_5292.las	338818786.29	338823444.84	[-2958, 2972]	[-17.748, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18010	0	12811	0
351_5293.las	338819558.44	338824177.23	[-3057, 2976]	[-18.342, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28989	0	22690	0
351_5294.las	338823433.06	339503493.20	[-3125, 2225]	[-18.75, 13.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20474	0	20546	0
351_5295.las	338811937.31	339503494.30	[-2980, 2962]	[-17.88, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36993	0	6299	0
351_5296.las	338811937.41	339503494.46	[-2588, 3001]	[-15.528, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33774	0	9566	0
351_5297.las	338811938.55	338817389.69	[-2987, 2947]	[-17.922, 17.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20129	0	21282	0
351_5298.las	338816741.45	338821027.41	[-2905, 3016]	[-17.43, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24216	0	24034	0
351_5299.las	338817379.56	338821654.23	[-2927, 2933]	[-17.562, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24567	0	31379	0
351_5300.las	338821016.59	338825261.92	[-2895, 2971]	[-17.37, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31986	0	37373	0
351_5301.las	338821644.08	340022437.52	[-2976, 2953]	[-17.856, 17.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34099	0	48383	0
351_5302.las	338825251.31	340028476.15	[-2966, 2961]	[-17.796, 17.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30500	0	37210	0
351_5303.las	340022424.96	340029335.08	[-2992, 2956]	[-17.952, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26121	0	33164	0
352_5271.las	338471343.66	338476003.92	[-3058, 3021]	[-18.348, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40902	0	23728	0
352_5272.las	337439258.11	338476810.65	[-3024, 3004]	[-18.144, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66748	0	28767	0
352_5273.las	337439256.36	339935051.69	[-3027, 3042]	[-18.162, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	113196	0	50354	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
352_5274.las	337439256.33	339935052.97	[-3091, 3000]	[-18.546, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	103780	0	47598	0
352_5275.las	337443576.89	339935053.00	[-3028, 2984]	[-18.168, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46820	0	29333	0
352_5276.las	338639495.32	338645408.13	[-3038, 3004]	[-18.228, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32262	0	18309	0
352_5277.las	338644635.23	338649232.66	[-2998, 2963]	[-17.988, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42024	0	17566	0
352_5278.las	338645396.37	338726726.86	[-3073, 3024]	[-18.438, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15227	0	9125	0
352_5279.las	338649221.19	338731577.37	[-3012, 3006]	[-18.072, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30647	0	8281	0
352_5280.las	338726717.20	338732389.32	[-3045, 2940]	[-18.27, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39934	0	13222	0
352_5281.las	338731566.44	338736297.13	[-3009, 3061]	[-18.054, 18.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39999	0	13033	0
352_5282.las	338732378.50	338736996.73	[-3074, 2956]	[-18.444, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28073	0	22373	0
352_5283.las	338736286.47	338811618.90	[-2974, 3141]	[-17.844, 18.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36324	0	37486	0
352_5284.las	338727376.82	338811620.13	[-3031, 2992]	[-18.186, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46476	0	38066	0
352_5285.las	338727377.08	338811620.25	[-3124, 2988]	[-18.744, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26530	0	22850	0
352_5286.las	338727378.48	338733777.86	[-3025, 2906]	[-18.15, 17.436]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33070	0	43944	0
352_5287.las	338733013.81	338737364.25	[-2905, 2971]	[-17.43, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20847	0	32356	0
352_5288.las	338733768.26	338737980.11	[-2970, 2927]	[-17.82, 17.562]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29771	0	28298	0
352_5289.las	338737354.26	338812940.70	[-3064, 2399]	[-18.384, 14.394]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37107	0	33532	0
352_5290.las	338737969.67	338818784.73	[-2476, 3005]	[-14.856, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18002	0	14324	0
352_5291.las	338812929.69	338819580.94	[-3026, 2938]	[-18.156, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29763	0	7057	0
352_5292.las	338818773.17	338823431.90	[-2968, 3022]	[-17.808, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22588	0	13694	0
352_5293.las	338819570.21	338824188.89	[-3048, 2979]	[-18.288, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24090	0	23464	0
352_5294.las	338823420.36	339503505.55	[-3097, 2286]	[-18.582, 13.716]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20877	0	20625	0
352_5295.las	338811949.19	339503506.66	[-2962, 2966]	[-17.772, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37456	0	6441	0
352_5296.las	338811949.30	339503506.85	[-2558, 2987]	[-15.348, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41528	0	12380	0
352_5297.las	338811950.64	338817401.14	[-2998, 2911]	[-17.988, 17.466]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26864	0	24716	0
352_5298.las	338816729.29	338821015.06	[-2912, 3032]	[-17.472, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32069	0	38964	0
352_5299.las	338817390.63	338821665.60	[-2974, 2899]	[-17.844, 17.394]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25147	0	34340	0
352_5300.las	338821004.50	338825250.11	[-2861, 2988]	[-17.166, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29670	0	28654	0
352_5301.las	338821655.42	340022449.49	[-2975, 2927]	[-17.85, 17.562]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25833	0	45692	0
352_5302.las	338825239.56	340028463.13	[-2962, 2937]	[-17.772, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28268	0	41210	0
352_5303.las	340022436.79	340029346.77	[-3044, 2939]	[-18.264, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19263	0	22640	0
353_5271.las	338471333.47	338475991.24	[-3070, 3008]	[-18.42, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45862	0	20123	0
353_5272.las	337439271.91	338476822.75	[-3025, 2959]	[-18.15, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	74222	0	31180	0
353_5273.las	337439269.95	339935063.70	[-3025, 3005]	[-18.15, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	114765	0	65086	0
353_5274.las	337439269.90	339935064.87	[-3056, 2998]	[-18.336, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81612	0	69126	0
353_5275.las	337443560.64	339935064.87	[-3008, 2998]	[-18.048, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12559	0	25470	0
353_5276.las	338639507.44	338645419.95	[-3027, 3025]	[-18.162, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18294	0	8609	0
353_5277.las	338644624.06	338649220.83	[-2997, 2955]	[-17.982, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38460	0	12590	0
353_5278.las	338645408.35	338726738.70	[-3049, 3003]	[-18.294, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36835	0	13290	0
353_5279.las	338649209.02	338731565.00	[-3014, 3034]	[-18.084, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39017	0	14303	0
353_5280.las	338726728.10	338732401.27	[-3059, 2973]	[-18.354, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28640	0	16611	0
353_5281.las	338731553.60	338736284.92	[-2982, 3027]	[-17.892, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37613	0	15125	0
353_5282.las	338732390.70	338737008.63	[-3058, 2988]	[-18.348, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13261	0	9226	0
353_5283.las	338736274.31	338811606.04	[-2993, 3136]	[-17.958, 18.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13338	0	6778	0
353_5284.las	338727388.63	338811607.35	[-3027, 2995]	[-18.162, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37447	0	18027	0
353_5285.las	338727388.93	338811607.46	[-3141, 2971]	[-18.846, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24879	0	14903	0
353_5286.las	338727390.48	338733790.85	[-3025, 2919]	[-18.15, 17.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31515	0	25671	0
353_5287.las	338733001.10	338737352.91	[-2896, 2961]	[-17.376, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19601	0	33452	0
353_5288.las	338733779.48	338737991.84	[-2968, 2973]	[-17.808, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27995	0	44710	0
353_5289.las	338737342.38	338812952.89	[-3060, 2486]	[-18.36, 14.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34078	0	44839	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
353_5290.las	338737981.38	338818771.90	[-2391, 3024]	[-14.346, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20574	0	16779	0
353_5291.las	338812941.82	338819592.74	[-3062, 2949]	[-18.372, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25324	0	15645	0
353_5292.las	338818760.35	338823419.21	[-2997, 3029]	[-17.982, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30468	0	14750	0
353_5293.las	338819582.08	338824200.51	[-3045, 2952]	[-18.27, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36793	0	19049	0
353_5294.las	338823407.58	339503517.62	[-3044, 2299]	[-18.264, 13.794]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28505	0	16382	0
353_5295.las	338811962.00	339503518.96	[-2990, 2962]	[-17.94, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23112	0	8032	0
353_5296.las	338811962.15	339503519.18	[-2521, 2984]	[-15.126, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32774	0	14237	0
353_5297.las	338811963.46	338817412.93	[-2991, 2925]	[-17.946, 17.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29194	0	27920	0
353_5298.las	338816716.87	338821002.98	[-2905, 3033]	[-17.43, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30078	0	27796	0
353_5299.las	338817402.23	338821677.02	[-2949, 2901]	[-17.694, 17.406]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20788	0	26081	0
353_5300.las	338820993.13	338825238.73	[-2901, 3039]	[-17.406, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27246	0	27590	0
353_5301.las	338821666.66	340022461.42	[-2946, 2931]	[-17.676, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27343	0	48347	0
353_5302.las	338825227.81	340028449.85	[-2929, 2957]	[-17.574, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28474	0	237199	0
353_5303.las	340022448.63	340029358.74	[-3051, 2958]	[-18.306, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14324	0	19292	0
354_5271.las	338472132.35	338475978.33	[-1693, 3010]	[-10.158, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55870	0	19118	0
354_5272.las	337439285.35	338476834.59	[-3029, 1694]	[-18.174, 10.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61371	0	44356	0
354_5273.las	337439283.25	339935075.35	[-3044, 3009]	[-18.264, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	94899	0	61269	0
354_5274.las	337439283.30	339935076.57	[-3055, 2985]	[-18.33, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	103068	0	48420	0
354_5275.las	337443545.78	339935076.54	[-3020, 2978]	[-18.12, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9543	0	9208	0
354_5276.las	338639519.29	338645432.25	[-3042, 2972]	[-18.252, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27116	0	8576	0
354_5277.las	338644612.42	338649208.68	[-2995, 2984]	[-17.97, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22565	0	20193	0
354_5278.las	338645420.38	338726750.58	[-3030, 2966]	[-18.18, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33476	0	14196	0
354_5279.las	338649196.56	338731552.19	[-2996, 3051]	[-17.976, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36177	0	15341	0
354_5280.las	338726740.02	338732413.00	[-3063, 2974]	[-18.378, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25002	0	18505	0
354_5281.las	338731540.96	338736272.75	[-2955, 3012]	[-17.73, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32602	0	14656	0
354_5282.las	338732402.50	338737020.39	[-3073, 2973]	[-18.438, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4776	0	4427	0
354_5283.las	338736261.85	338811593.39	[-2993, 3139]	[-17.958, 18.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20815	0	16384	0
354_5284.las	338727400.80	338811594.94	[-3013, 2996]	[-18.078, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8020	0	3238	0
354_5285.las	338727401.04	338811595.06	[-3127, 2996]	[-18.762, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12152	0	6188	0
354_5286.las	338727402.56	338733801.74	[-3013, 2928]	[-18.078, 17.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30938	0	28037	0
354_5287.las	338732988.69	338737341.15	[-2912, 2984]	[-17.472, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16321	0	29397	0
354_5288.las	338733792.23	338738003.65	[-2956, 2972]	[-17.736, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30522	0	21996	0
354_5289.las	338737330.44	338812965.47	[-3059, 2545]	[-18.354, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36041	0	30327	0
354_5290.las	338737993.35	338818759.09	[-2333, 3036]	[-13.998, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	35305	0	14898	0
354_5291.las	338812954.20	338819604.60	[-3053, 2950]	[-18.318, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17810	0	11081	0
354_5292.las	338818747.66	338823406.31	[-2982, 3026]	[-17.892, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21515	0	14083	0
354_5293.las	338819593.91	338824212.56	[-3048, 2969]	[-18.288, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29877	0	22087	0
354_5294.las	338823394.46	339503529.97	[-3030, 2324]	[-18.18, 13.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33980	0	28164	0
354_5295.las	338811973.84	339503531.46	[-2991, 2956]	[-17.946, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26437	0	8034	0
354_5296.las	338811974.00	339503531.68	[-2449, 2996]	[-14.694, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28726	0	20046	0
354_5297.las	338811975.17	338817424.71	[-2986, 2929]	[-17.916, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15918	0	17488	0
354_5298.las	338816704.99	338820991.69	[-2910, 3034]	[-17.46, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30884	0	19681	0
354_5299.las	338817414.16	338821688.20	[-2957, 2914]	[-17.742, 17.484]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31088	0	28274	0
354_5300.las	338820980.85	338825226.62	[-2902, 3097]	[-17.412, 18.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45727	0	27514	0
354_5301.las	338821677.93	340022473.32	[-2927, 2948]	[-17.562, 17.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27262	0	42413	0
354_5302.las	338825216.46	340028437.57	[-2909, 2966]	[-17.454, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29163	0	75893	0
354_5303.las	340022460.57	340029370.97	[-3013, 2976]	[-18.078, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20473	0	30946	0
355_5271.las	338472144.54	338475966.52	[-1623, 3022]	[-9.738, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52856	0	30911	0
355_5272.las	337439298.84	338476846.23	[-3029, 1654]	[-18.174, 9.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60642	0	32774	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
355_5273.las	337439297.07	339935087.66	[-3057, 3033]	[-18.342, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	122774	0	107127	0
355_5274.las	337439297.45	339935088.86	[-3031, 3028]	[-18.186, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	100465	0	63076	0
355_5275.las	337443536.56	339935087.29	[-3028, 3019]	[-18.168, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27673	0	21207	0
355_5276.las	338639531.74	338645444.48	[-3048, 2987]	[-18.288, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32114	0	18862	0
355_5277.las	338644600.29	338649196.23	[-2998, 2994]	[-17.988, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37607	0	12793	0
355_5278.las	338645432.62	338726762.03	[-3050, 2955]	[-18.3, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28334	0	18230	0
355_5279.las	338649184.93	338731539.49	[-3026, 3066]	[-18.156, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36103	0	13807	0
355_5280.las	338726752.05	338732424.53	[-3108, 2960]	[-18.648, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42341	0	13997	0
355_5281.las	338731528.99	338736260.34	[-3052, 3009]	[-18.312, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21753	0	12580	0
355_5282.las	338732414.11	338737032.51	[-3090, 2977]	[-18.54, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7020	0	635	0
355_5283.las	338736249.55	338811581.05	[-2996, 3128]	[-17.976, 18.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4302	0	597	0
355_5284.las	338727412.81	338811582.08	[-2992, 2942]	[-17.952, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3210	0	2338	0
355_5285.las	338727413.08	338811582.30	[-3141, 3004]	[-18.846, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36054	0	21046	0
355_5286.las	338727414.46	338733813.43	[-3009, 2918]	[-18.054, 17.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23606	0	12225	0
355_5287.las	338732976.91	338737329.14	[-2930, 3002]	[-17.58, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28059	0	18658	0
355_5288.las	338733802.85	338738015.15	[-2963, 2966]	[-17.778, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46922	0	31214	0
355_5289.las	338737319.25	338812977.23	[-3047, 2598]	[-18.282, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36853	0	23756	0
355_5290.las	338738004.79	338818746.21	[-2272, 3010]	[-13.632, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29072	0	11287	0
355_5291.las	338812966.52	338819616.13	[-3026, 2963]	[-18.156, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24434	0	10946	0
355_5292.las	338818734.74	338823393.32	[-2960, 3034]	[-17.76, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27242	0	12668	0
355_5293.las	338819605.63	338824224.33	[-3043, 3021]	[-18.258, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19660	0	19897	0
355_5294.las	338823382.06	339503542.09	[-3062, 2409]	[-18.372, 14.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42245	0	27102	0
355_5295.las	338811986.59	339503543.58	[-2995, 2958]	[-17.97, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30776	0	5592	0
355_5296.las	338811986.77	339503543.78	[-2410, 2996]	[-14.46, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23265	0	14179	0
355_5297.las	338811988.09	338817436.34	[-2978, 2930]	[-17.868, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28782	0	21247	0
355_5298.las	338816692.76	338820979.35	[-2912, 3016]	[-17.472, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32161	0	26816	0
355_5299.las	338817425.81	338821699.29	[-2960, 2917]	[-17.76, 17.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31827	0	25993	0
355_5300.las	338820968.52	338825215.00	[-2860, 2968]	[-17.16, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19407	0	24099	0
355_5301.las	338821689.12	340022484.96	[-2960, 2936]	[-17.76, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30233	0	38226	0
355_5302.las	338825204.35	340028424.01	[-2947, 2962]	[-17.682, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30117	0	37976	0
355_5303.las	340022472.61	340029382.31	[-3052, 2971]	[-18.312, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22750	0	26409	0
356_5271.las	338472156.54	338475952.76	[-1546, 3068]	[-9.276, 18.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45665	0	27913	0
356_5272.las	337439312.11	338476857.67	[-3062, 1623]	[-18.372, 9.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	78801	0	35055	0
356_5273.las	337439310.32	339935099.43	[-3058, 3018]	[-18.348, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	116739	0	182132	0
356_5274.las	337443513.95	339935100.52	[-3042, 2947]	[-18.252, 17.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	104215	0	66123	0
356_5275.las	338639543.37	338644599.67	[-1683, 3010]	[-10.098, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32441	0	25743	0
356_5276.las	338644587.43	338645457.03	[-3031, 1686]	[-18.186, 10.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39837	0	21023	0
356_5277.las	338644590.67	338649184.54	[-3000, 3012]	[-18, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31576	0	19063	0
356_5278.las	338645444.76	338726773.67	[-3068, 2954]	[-18.408, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38691	0	18340	0
356_5279.las	338649173.21	338731527.75	[-3028, 3071]	[-18.168, 18.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43093	0	11018	0
356_5280.las	338726763.36	338732436.01	[-3078, 2950]	[-18.468, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43742	0	17479	0
356_5281.las	338731516.43	338736247.99	[-3045, 3003]	[-18.27, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32499	0	13882	0
356_5282.las	338732425.90	338737044.44	[-3067, 2962]	[-18.402, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15128	0	8869	0
356_5283.las	338736236.90	338811568.86	[-2994, 3128]	[-17.964, 18.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13519	0	10985	0
356_5284.las	338727424.74	338811570.07	[-3021, 2948]	[-18.126, 17.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42533	0	20431	0
356_5285.las	338727425.02	338811570.11	[-3143, 2992]	[-18.858, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29288	0	24870	0
356_5286.las	338727426.57	338733825.24	[-2997, 2905]	[-17.982, 17.43]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33702	0	19182	0
356_5287.las	338732964.72	338737317.85	[-2938, 2997]	[-17.628, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25799	0	16792	0
356_5288.las	338733815.31	338738026.42	[-2998, 2964]	[-17.988, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33349	0	29010	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
356_5289.las	338737307.30	338812988.93	[-3045, 2641]	[-18.27, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19952	0	29439	0
356_5290.las	338738016.35	338818733.38	[-2223, 3011]	[-13.338, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20986	0	11452	0
356_5291.las	338812978.35	338819627.56	[-3062, 2993]	[-18.372, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37079	0	12857	0
356_5292.las	338818721.99	338823380.66	[-2983, 3014]	[-17.898, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28855	0	11448	0
356_5293.las	338819617.35	338824237.04	[-3027, 2995]	[-18.162, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19438	0	13055	0
356_5294.las	338823369.10	339503554.50	[-3096, 2496]	[-18.576, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54691	0	11888	0
356_5295.las	338811998.37	339503555.94	[-3009, 2972]	[-18.054, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23802	0	8348	0
356_5296.las	338811998.53	339503556.11	[-2365, 3009]	[-14.19, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22549	0	38732	0
356_5297.las	338811999.60	338817447.87	[-3014, 2927]	[-18.084, 17.562]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26742	0	20904	0
356_5298.las	338816680.37	338820966.95	[-2895, 3046]	[-17.37, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26906	0	20101	0
356_5299.las	338817437.55	338821710.77	[-2967, 2911]	[-17.802, 17.466]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29902	0	24645	0
356_5300.las	338820956.01	338825203.21	[-2874, 3009]	[-17.244, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25000	0	25294	0
356_5301.las	338821700.42	340022496.72	[-2983, 2926]	[-17.898, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32434	0	94370	0
356_5302.las	338825192.29	340028410.84	[-2977, 2952]	[-17.862, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28297	0	74650	0
356_5303.las	340022484.36	340029393.38	[-3028, 2966]	[-18.168, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26879	0	36745	0
357_5271.las	338472168.90	340813434.12	[-3022, 3063]	[-18.132, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	69697	0	38306	0
357_5272.las	337439325.73	340813423.14	[-3046, 1599]	[-18.276, 9.594]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	52163	0	50947	0
357_5273.las	337439324.24	340813411.51	[-3044, 3003]	[-18.264, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	125809	0	636299	0
357_5274.las	337443499.82	340813399.80	[-3046, 2955]	[-18.276, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	92166	0	73381	0
357_5275.las	338639555.29	338644587.42	[-1625, 2979]	[-9.75, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26871	0	27276	0
357_5276.las	338644575.36	338645468.88	[-3004, 1606]	[-18.024, 9.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14272	0	10890	0
357_5277.las	338645457.03	338649172.77	[-1672, 2993]	[-10.032, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17945	0	16130	0
357_5278.las	338649160.70	338726785.38	[-3051, 1742]	[-18.306, 10.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28010	0	21916	0
357_5279.las	338649166.06	338731515.18	[-3012, 3087]	[-18.072, 18.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24092	0	16330	0
357_5280.las	338726775.02	338732447.81	[-3043, 2945]	[-18.258, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34092	0	18062	0
357_5281.las	338731504.76	338736235.49	[-3016, 3024]	[-18.096, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16614	0	13347	0
357_5282.las	338732437.25	338737056.69	[-3047, 2956]	[-18.282, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37728	0	18282	0
357_5283.las	338736224.33	338811556.05	[-2981, 3160]	[-17.886, 18.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37038	0	24752	0
357_5284.las	338727437.01	338811557.98	[-3040, 2996]	[-18.24, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46124	0	33391	0
357_5285.las	338727437.33	338811558.07	[-3162, 3013]	[-18.972, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34983	0	24231	0
357_5286.las	338727438.55	338733836.96	[-3012, 2930]	[-18.072, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25933	0	20525	0
357_5287.las	338732952.48	338737305.95	[-2934, 2998]	[-17.604, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38935	0	20325	0
357_5288.las	338733826.60	338738037.79	[-2981, 2932]	[-17.886, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37751	0	25620	0
357_5289.las	338737295.83	338813000.78	[-3063, 2681]	[-18.378, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21434	0	42162	0
357_5290.las	338738027.51	338818720.57	[-2168, 3000]	[-13.008, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14532	0	23472	0
357_5291.las	338812990.14	338819639.32	[-3096, 2988]	[-18.576, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24510	0	17146	0
357_5292.las	338818708.73	338823367.91	[-2968, 3037]	[-17.808, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34888	0	15665	0
357_5293.las	338819628.85	338824248.87	[-2996, 2933]	[-17.976, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20906	0	18141	0
357_5294.las	338823356.73	339503566.80	[-3097, 2517]	[-18.582, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60215	0	23729	0
357_5295.las	338812010.58	339503568.00	[-2977, 2977]	[-17.862, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24267	0	9055	0
357_5296.las	338812010.77	339503568.12	[-2308, 3017]	[-13.848, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28052	0	20031	0
357_5297.las	338812012.02	338817459.73	[-3017, 2915]	[-18.102, 17.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21307	0	26204	0
357_5298.las	338816668.28	338820954.54	[-2894, 3067]	[-17.364, 18.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24216	0	22767	0
357_5299.las	338817449.05	338821721.96	[-2961, 2880]	[-17.766, 17.28]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28359	0	23990	0
357_5300.las	338820944.38	338825191.09	[-2848, 2994]	[-17.088, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32028	0	31271	0
357_5301.las	338821711.74	340022508.74	[-2967, 2915]	[-17.802, 17.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28818	0	72699	0
357_5302.las	338825180.06	340028397.91	[-2959, 2931]	[-17.754, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22590	0	45309	0
357_5303.las	340022495.98	340029405.07	[-3002, 2948]	[-18.012, 17.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34753	0	30507	0
358_5271.las	338472180.59	340813433.55	[-1487, 3027]	[-8.922, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44668	0	32907	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
358_5272.las	337439338.87	340813422.52	[-3045, 2962]	[-18.27, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41620	0	41178	0
358_5273.las	337439337.17	340813410.98	[-3022, 2998]	[-18.132, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	113755	0	84271	0
358_5274.las	337443483.48	340813399.31	[-3065, 2972]	[-18.39, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60591	0	52168	0
358_5275.las	338639567.04	338644575.36	[-1589, 2961]	[-9.534, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22736	0	16001	0
358_5276.las	338644563.75	338645480.74	[-2991, 1573]	[-17.946, 9.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16966	0	11818	0
358_5277.las	338645469.06	338649160.55	[-1612, 3024]	[-9.672, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25230	0	15649	0
358_5278.las	338649148.50	338726796.92	[-3080, 1683]	[-18.48, 10.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19942	0	19311	0
358_5279.las	338649158.24	338731503.17	[-2983, 3004]	[-17.898, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36706	0	29344	0
358_5280.las	338726787.85	338732459.67	[-3055, 2950]	[-18.33, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17631	0	11708	0
358_5281.las	338731492.36	338736222.82	[-3066, 3053]	[-18.396, 18.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8902	0	6543	0
358_5282.las	338732449.99	338737068.97	[-3013, 2949]	[-18.078, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24927	0	12976	0
358_5283.las	338736211.81	338811543.57	[-2979, 3166]	[-17.874, 18.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24658	0	29171	0
358_5284.las	338727448.78	338811544.78	[-3085, 3008]	[-18.51, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30558	0	31010	0
358_5285.las	338727449.14	338811544.83	[-3125, 3011]	[-18.75, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34127	0	23477	0
358_5286.las	338727450.65	338733849.19	[-3036, 2930]	[-18.216, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28300	0	21878	0
358_5287.las	338732940.39	338737294.37	[-2922, 2992]	[-17.532, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39156	0	24929	0
358_5288.las	338733838.51	338738049.22	[-2990, 2882]	[-17.94, 17.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45336	0	20704	0
358_5289.las	338737284.40	338813012.89	[-3069, 2725]	[-18.414, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37490	0	32670	0
358_5290.las	338738038.80	338818706.83	[-2121, 3015]	[-12.726, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20968	0	18384	0
358_5291.las	338813002.39	338819651.32	[-3094, 3009]	[-18.564, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37450	0	13350	0
358_5292.las	338818695.62	338823355.60	[-2970, 3013]	[-17.82, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38910	0	15065	0
358_5293.las	338819640.58	338824260.79	[-3030, 2933]	[-18.18, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29115	0	22295	0
358_5294.las	338823344.23	339503578.90	[-3079, 2580]	[-18.474, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52398	0	20924	0
358_5295.las	338812023.05	339503580.11	[-3018, 2958]	[-18.108, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28419	0	9575	0
358_5296.las	338812023.29	339503580.23	[-2256, 3031]	[-13.536, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29325	0	17715	0
358_5297.las	338812024.78	338817471.03	[-2981, 2913]	[-17.886, 17.478]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18596	0	16767	0
358_5298.las	338816656.01	338820942.88	[-2901, 3082]	[-17.406, 18.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22053	0	22265	0
358_5299.las	338817460.66	338821733.45	[-2947, 2924]	[-17.682, 17.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20986	0	25267	0
358_5300.las	338820932.09	338825178.86	[-2868, 3002]	[-17.208, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31586	0	33674	0
358_5301.las	338821722.93	340022520.24	[-2959, 2914]	[-17.754, 17.484]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24374	0	38541	0
358_5302.las	338825168.81	340028384.12	[-2956, 2963]	[-17.736, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27764	0	44192	0
358_5303.las	340022507.95	340029417.09	[-3016, 2969]	[-18.096, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30690	0	28889	0
359_5271.las	338472192.79	338475915.31	[-1378, 2999]	[-8.268, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4289	0	8238	0
359_5272.las	337439352.33	338476892.73	[-3061, 1372]	[-18.366, 8.232]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26652	0	25480	0
359_5273.las	337439350.85	340813402.77	[-3010, 2991]	[-18.06, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26236	0	70419	0
359_5274.las	337443468.25	340813397.40	[-3064, 2994]	[-18.384, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2379	0	9934	0
359_5275.las	338639579.65	338644563.35	[-1321, 3008]	[-7.926, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	174	0	2407	0
359_5276.las	338644551.84	338645492.78	[-2992, 1420]	[-17.952, 8.52]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7686	0	8236	0
359_5277.las	338645480.75	338649148.49	[-1552, 3005]	[-9.312, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11779	0	10591	0
359_5278.las	338649136.91	338726808.53	[-3074, 1616]	[-18.444, 9.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26360	0	131203	0
359_5279.las	338726796.93	338731490.85	[-1728, 3009]	[-10.368, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14222	0	24642	0
359_5280.las	338731478.11	338732471.71	[-3063, 1666]	[-18.378, 9.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24667	0	16392	0
359_5281.las	338731479.84	338736210.25	[-3022, 3043]	[-18.132, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29234	0	17824	0
359_5282.las	338732461.56	338737080.89	[-3021, 2950]	[-18.126, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25510	0	17446	0
359_5283.las	338736201.12	338741172.33	[-2995, 3173]	[-17.97, 19.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23126	0	32902	0
359_5284.las	338727460.61	338741173.96	[-3099, 2995]	[-18.594, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23605	0	22277	0
359_5285.las	338727460.99	338741173.98	[-3106, 3025]	[-18.636, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25862	0	17092	0
359_5286.las	338727462.52	338733861.34	[-3019, 2907]	[-18.114, 17.442]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25326	0	21468	0
359_5287.las	338732928.37	338737283.14	[-2915, 3009]	[-17.49, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28820	0	29235	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
359_5288.las	338733850.86	338738061.34	[-2988, 2879]	[-17.928, 17.274]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21432	0	17779	0
359_5289.las	338737272.77	338813024.55	[-3109, 2877]	[-18.654, 17.262]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32016	0	35160	0
359_5290.las	338738050.35	338818694.22	[-2089, 3049]	[-12.534, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31638	0	30201	0
359_5291.las	338813014.33	338819663.26	[-3082, 3000]	[-18.492, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56414	0	20234	0
359_5292.las	338818682.66	338823342.93	[-2963, 2990]	[-17.778, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36406	0	9117	0
359_5293.las	338819652.54	338824272.86	[-3013, 2941]	[-18.078, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40625	0	16885	0
359_5294.las	338823331.43	339503591.64	[-3029, 2643]	[-18.174, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24248	0	25017	0
359_5295.las	338812035.42	339503593.05	[-3011, 2982]	[-18.066, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48183	0	10908	0
359_5296.las	338812035.65	339503593.17	[-2234, 3034]	[-13.404, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14190	0	16559	0
359_5297.las	338812036.85	338817482.45	[-2996, 2896]	[-17.976, 17.376]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18218	0	14597	0
359_5298.las	338816644.12	338820930.56	[-2910, 3107]	[-17.46, 18.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30826	0	22191	0
359_5299.las	338817472.22	338821744.75	[-2947, 2901]	[-17.682, 17.406]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23471	0	38554	0
359_5300.las	338820920.69	338825167.70	[-2870, 3004]	[-17.22, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	29136	0	34508	0
359_5301.las	338821734.43	340022532.15	[-2932, 2918]	[-17.592, 17.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24452	0	49591	0
359_5302.las	338825157.19	340028370.26	[-2928, 2978]	[-17.568, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25432	0	37882	0
359_5303.las	340022519.72	340029429.44	[-2990, 2973]	[-17.94, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19017	0	26813	0
360_5271.las	338472204.71	338475902.18	[-1343, 3054]	[-8.058, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39750	0	26515	0
360_5272.las	337439365.95	338476904.49	[-3035, 1383]	[-18.21, 8.298]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27214	0	41677	0
360_5273.las	337439364.59	339935147.06	[-3084, 2982]	[-18.504, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82227	0	71042	0
360_5274.las	337443451.61	339935148.21	[-3085, 3017]	[-18.51, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38086	0	76083	0
360_5275.las	338639591.79	338644551.55	[-1470, 3026]	[-8.82, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16697	0	12212	0
360_5276.las	338644539.84	338645504.88	[-2993, 1505]	[-17.958, 9.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17456	0	19496	0
360_5277.las	338645492.98	338649136.93	[-1512, 3016]	[-9.072, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24105	0	26366	0
360_5278.las	338649124.98	338726819.93	[-3067, 1574]	[-18.402, 9.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29808	0	23787	0
360_5279.las	338726808.53	338731478.10	[-1649, 3036]	[-9.894, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28965	0	12685	0
360_5280.las	338731465.23	338732483.59	[-3050, 1682]	[-18.3, 10.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24026	0	29434	0
360_5281.las	338731478.42	338736197.63	[-2960, 3062]	[-17.76, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38687	0	16253	0
360_5282.las	338736184.87	338737092.28	[-3043, 1756]	[-18.258, 10.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24138	0	15510	0
360_5283.las	338736189.06	338741159.84	[-2955, 3136]	[-17.73, 18.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25751	0	21232	0
360_5284.las	338727472.29	338741161.25	[-3133, 3008]	[-18.798, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15686	0	30170	0
360_5285.las	338727472.66	338741161.26	[-3125, 3001]	[-18.75, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20291	0	23275	0
360_5286.las	338727473.98	338733873.20	[-2996, 2927]	[-17.976, 17.562]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	36299	0	15921	0
360_5287.las	338732916.83	338737271.30	[-2920, 3011]	[-17.52, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34158	0	18841	0
360_5288.las	338733862.75	338738073.27	[-2968, 2896]	[-17.808, 17.376]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27806	0	32304	0
360_5289.las	338737261.06	338813036.55	[-3111, 2928]	[-18.666, 17.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30171	0	39175	0
360_5290.las	338738062.73	338818681.29	[-2075, 3045]	[-12.45, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36948	0	29126	0
360_5291.las	338813025.82	338819675.09	[-3044, 2938]	[-18.264, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17876	0	12153	0
360_5292.las	338818669.83	338823330.04	[-2980, 3001]	[-17.88, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30396	0	12828	0
360_5293.las	338819664.51	338824284.42	[-3032, 2971]	[-18.192, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35960	0	20178	0
360_5294.las	338823318.58	339503603.64	[-3007, 2677]	[-18.042, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29354	0	19525	0
360_5295.las	338812047.67	339503604.63	[-2999, 2986]	[-17.994, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22813	0	6668	0
360_5296.las	338812047.85	339503604.71	[-2174, 3017]	[-13.044, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14780	0	34275	0
360_5297.las	338812049.07	338817494.36	[-2989, 2900]	[-17.934, 17.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22533	0	20287	0
360_5298.las	338816631.78	338820919.00	[-2907, 3031]	[-17.442, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27622	0	28934	0
360_5299.las	338817483.64	338821756.05	[-2951, 2885]	[-17.706, 17.31]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25156	0	32010	0
360_5300.las	338820908.56	338825155.85	[-2895, 2963]	[-17.37, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25507	0	34554	0
360_5301.las	338821745.74	340022544.22	[-2914, 2916]	[-17.484, 17.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23378	0	50694	0
360_5302.las	338825145.44	340028357.42	[-2921, 2974]	[-17.526, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23957	0	40053	0
360_5303.las	340022531.54	340029441.04	[-2982, 2970]	[-17.892, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13213	0	28809	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
361_5271.las	338472216.34	338475889.92	[-1332, 3045]	[-7.992, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40325	0	37210	0
361_5272.las	337439379.29	338476916.19	[-3036, 1359]	[-18.216, 8.154]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54940	0	64743	0
361_5273.las	337439377.55	339935159.01	[-3102, 3034]	[-18.612, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	86550	0	90409	0
361_5274.las	337443436.28	339935160.16	[-3044, 2950]	[-18.264, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33833	0	28091	0
361_5275.las	338639603.53	338644539.84	[-1422, 3004]	[-8.532, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29040	0	19562	0
361_5276.las	338644528.02	338645516.89	[-3023, 1474]	[-18.138, 8.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17868	0	18149	0
361_5277.las	338645504.87	338649124.99	[-1490, 2988]	[-8.94, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19858	0	16530	0
361_5278.las	338649113.24	338726831.82	[-3064, 1509]	[-18.384, 9.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23284	0	23322	0
361_5279.las	338726819.93	338731465.23	[-1621, 3011]	[-9.726, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22226	0	18283	0
361_5280.las	338731452.75	338732495.18	[-3043, 1611]	[-18.258, 9.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23459	0	22998	0
361_5281.las	338732483.59	338736184.87	[-1661, 3059]	[-9.966, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52411	0	14890	0
361_5282.las	338736172.47	338737104.56	[-3061, 1724]	[-18.366, 10.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22900	0	30848	0
361_5283.las	338736184.01	338741147.67	[-2961, 3139]	[-17.766, 18.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23426	0	26564	0
361_5284.las	338727484.12	338741149.09	[-3154, 1810]	[-18.924, 10.86]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20560	0	43141	0
361_5285.las	338727484.44	338741148.81	[-3138, 2992]	[-18.828, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22644	0	28815	0
361_5286.las	338727485.66	338733884.80	[-3007, 2943]	[-18.042, 17.658]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28544	0	22261	0
361_5287.las	338732904.42	338737259.56	[-2936, 3019]	[-17.616, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31107	0	29736	0
361_5288.las	338733874.64	338738084.51	[-2984, 2896]	[-17.904, 17.376]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25620	0	26634	0
361_5289.las	338737249.54	338813049.01	[-3090, 2899]	[-18.54, 17.394]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31625	0	27937	0
361_5290.las	338738074.69	338818668.06	[-2026, 3011]	[-12.156, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25548	0	16441	0
361_5291.las	338813037.92	338819686.75	[-3073, 2965]	[-18.438, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41119	0	12366	0
361_5292.las	338818656.65	338823317.12	[-3014, 3014]	[-18.084, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33797	0	14461	0
361_5293.las	338819676.40	338824296.02	[-3030, 2964]	[-18.18, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41133	0	13149	0
361_5294.las	338823305.95	339503615.52	[-3017, 2742]	[-18.102, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37057	0	13222	0
361_5295.las	338812059.78	339503617.25	[-2982, 2969]	[-17.892, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27227	0	11672	0
361_5296.las	338812060.05	339503617.35	[-2105, 3026]	[-12.63, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17276	0	24587	0
361_5297.las	338812061.36	338817506.06	[-2994, 2930]	[-17.964, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23394	0	19529	0
361_5298.las	338816619.30	338820906.59	[-2895, 3039]	[-17.37, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26253	0	27520	0
361_5299.las	338817495.54	338821767.50	[-2935, 2878]	[-17.61, 17.268]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22019	0	27006	0
361_5300.las	338820896.02	338825144.27	[-2922, 2971]	[-17.532, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21361	0	32299	0
361_5301.las	338821757.14	340022556.02	[-2952, 2935]	[-17.712, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25945	0	33012	0
361_5302.las	338825133.53	340028344.40	[-2949, 2966]	[-17.694, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18972	0	39995	0
361_5303.las	340022543.61	340029452.35	[-3037, 2956]	[-18.222, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20022	0	32524	0
362_5271.las	338472228.27	338475877.53	[-1266, 3027]	[-7.596, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31124	0	27879	0
362_5272.las	337439392.76	338476928.00	[-3048, 1284]	[-18.288, 7.704]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38512	0	42397	0
362_5273.las	337439391.47	339935170.79	[-3091, 3050]	[-18.546, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82572	0	76281	0
362_5274.las	337443421.07	339935171.88	[-3026, 2966]	[-18.156, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82545	0	66621	0
362_5275.las	338639615.78	338644528.04	[-1360, 2991]	[-8.16, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34517	0	19730	0
362_5276.las	338644515.86	338645528.93	[-3032, 1405]	[-18.192, 8.43]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21651	0	11432	0
362_5277.las	338645516.89	338649113.23	[-1457, 2978]	[-8.742, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34901	0	14353	0
362_5278.las	338649101.39	338726843.71	[-3079, 1430]	[-18.474, 8.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37838	0	18716	0
362_5279.las	338726831.82	338731452.74	[-1553, 3022]	[-9.318, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16987	0	15596	0
362_5280.las	338731440.27	338732507.18	[-3076, 1570]	[-18.456, 9.42]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	17152	0	26283	0
362_5281.las	338732495.19	338736172.47	[-1624, 3044]	[-9.744, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45379	0	20945	0
362_5282.las	338736159.80	338737116.74	[-3048, 1655]	[-18.288, 9.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32201	0	26742	0
362_5283.las	338737104.56	338741135.19	[-1696, 3155]	[-10.176, 18.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18102	0	35991	0
362_5284.las	338727495.83	338741136.69	[-3124, 1786]	[-18.744, 10.716]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17574	0	36341	0
362_5285.las	338727496.21	338741135.86	[-3118, 2995]	[-18.708, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23706	0	34084	0
362_5286.las	338732890.56	338733896.70	[-2992, 1785]	[-17.952, 10.71]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27670	0	35809	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
362_5287.las	338732892.08	338737248.12	[-2927, 2997]	[-17.562, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24665	0	34533	0
362_5288.las	338733886.29	338738096.20	[-2988, 2919]	[-17.928, 17.514]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	23898	0	36720	0
362_5289.las	338737238.10	338813060.34	[-3067, 2972]	[-18.402, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	27267	0	38971	0
362_5290.las	338738085.50	338818655.19	[-1924, 3026]	[-11.544, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19370	0	19128	0
362_5291.las	338813050.22	338819698.53	[-3065, 2976]	[-18.39, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29092	0	16274	0
362_5292.las	338818643.25	338823304.71	[-3026, 3037]	[-18.156, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27045	0	16906	0
362_5293.las	338819688.09	338824308.01	[-3056, 2939]	[-18.336, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24114	0	21133	0
362_5294.las	338823293.27	339503628.07	[-3061, 2768]	[-18.366, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39377	0	17116	0
362_5295.las	338812072.41	339503629.42	[-2974, 2952]	[-17.844, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26718	0	15612	0
362_5296.las	338812072.67	339503629.49	[-2050, 3017]	[-12.3, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15349	0	57793	0
362_5297.las	338812073.90	338817517.84	[-2978, 2927]	[-17.868, 17.562]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24520	0	28073	0
362_5298.las	338816606.75	338820894.71	[-2890, 3002]	[-17.34, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20243	0	21587	0
362_5299.las	338817507.34	338821779.56	[-2898, 2885]	[-17.388, 17.31]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18932	0	20754	0
362_5300.las	338820884.09	338825132.35	[-2943, 2974]	[-17.658, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23633	0	29281	0
362_5301.las	338821768.54	340022568.28	[-2962, 3007]	[-17.772, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34449	0	25995	0
362_5302.las	338825121.90	340028331.02	[-2953, 2926]	[-17.718, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21274	0	27316	0
362_5303.las	340022555.40	340029464.33	[-3027, 2910]	[-18.162, 17.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23730	0	32710	0
363_5271.las	338472240.29	338475865.03	[-1179, 3026]	[-7.074, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38041	0	28502	0
363_5272.las	337439406.25	338476939.47	[-3027, 1235]	[-18.162, 7.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22942	0	25402	0
363_5273.las	337439405.04	339935182.66	[-3090, 3004]	[-18.54, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	89783	0	71548	0
363_5274.las	337443406.05	339935183.95	[-3085, 2967]	[-18.51, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47339	0	31221	0
363_5275.las	338639627.98	338644515.86	[-1269, 2993]	[-7.614, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17462	0	8246	0
363_5276.las	338644504.07	338645541.05	[-3048, 1322]	[-18.288, 7.932]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12770	0	10947	0
363_5277.las	338645528.98	338649101.38	[-1335, 3018]	[-8.01, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14441	0	9255	0
363_5278.las	338649089.61	338726855.23	[-3082, 1409]	[-18.492, 8.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26053	0	19755	0
363_5279.las	338726843.72	338731440.27	[-1511, 3007]	[-9.066, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21602	0	18362	0
363_5280.las	338731428.29	338732518.42	[-3098, 1513]	[-18.588, 9.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16634	0	20566	0
363_5281.las	338732507.18	338736159.80	[-1560, 3035]	[-9.36, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33059	0	22198	0
363_5282.las	338736146.97	338737129.29	[-3050, 1614]	[-18.3, 9.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28053	0	38344	0
363_5283.las	338737116.74	338741122.56	[-1641, 3170]	[-9.846, 19.02]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	22463	0	28823	0
363_5284.las	338727508.18	338741123.84	[-3108, 1755]	[-18.648, 10.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31120	0	31377	0
363_5285.las	338727508.38	338732890.55	[-1573, 2984]	[-9.438, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28784	0	36795	0
363_5286.las	338732878.90	338733908.36	[-2983, 1695]	[-17.898, 10.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26248	0	61531	0
363_5287.las	338732890.39	338737236.69	[-2894, 3021]	[-17.364, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27012	0	33758	0
363_5288.las	338733898.10	338738107.37	[-2996, 2908]	[-17.976, 17.448]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33620	0	30228	0
363_5289.las	338737226.30	338813072.06	[-3096, 2965]	[-18.576, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27923	0	36461	0
363_5290.las	338738097.44	338818641.84	[-1888, 3082]	[-11.328, 18.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23815	0	14744	0
363_5291.las	338813061.62	338819710.19	[-3063, 2946]	[-18.378, 17.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29912	0	17132	0
363_5292.las	338818631.30	338823291.78	[-3020, 3038]	[-18.12, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27775	0	19929	0
363_5293.las	338819699.79	338824319.92	[-3045, 2961]	[-18.27, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42592	0	19758	0
363_5294.las	338823280.41	339503640.24	[-3063, 2817]	[-18.378, 16.902]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41353	0	17648	0
363_5295.las	338812083.81	339503641.61	[-3001, 2934]	[-18.006, 17.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18571	0	12978	0
363_5296.las	338812084.09	339503641.69	[-2005, 3001]	[-12.03, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25904	0	30287	0
363_5297.las	338812085.40	338817529.52	[-2977, 2895]	[-17.862, 17.37]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23115	0	18819	0
363_5298.las	338816594.57	338820882.67	[-2894, 3018]	[-17.364, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30446	0	22639	0
363_5299.las	338817519.06	338821790.03	[-2896, 2903]	[-17.376, 17.418]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26803	0	23889	0
363_5300.las	338820872.46	338825120.63	[-2890, 2987]	[-17.34, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21892	0	26402	0
363_5301.las	338821780.68	340022580.52	[-2962, 3008]	[-17.772, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31409	0	34404	0
363_5302.las	338825109.96	340028317.74	[-2958, 2941]	[-17.748, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18297	0	31396	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
363_5303.las	340022567.48	340029475.67	[-3007, 2933]	[-18.042, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17864	0	29725	0
364_5271.las	338472252.28	338475852.44	[-1122, 3035]	[-6.732, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31785	0	28498	0
364_5272.las	337439419.40	338476951.08	[-2965, 1179]	[-17.79, 7.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1547	0	7095	0
364_5273.las	337439418.08	339935195.13	[-3091, 3040]	[-18.546, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	84818	0	950839	0
364_5274.las	337443390.61	339935196.35	[-3063, 2952]	[-18.378, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82991	0	353792	0
364_5275.las	338639639.67	338644504.07	[-1251, 2976]	[-7.506, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25587	0	8266	0
364_5276.las	338644492.20	338645552.99	[-3040, 1213]	[-18.24, 7.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29890	0	18113	0
364_5277.las	338645541.05	338649089.61	[-1326, 2991]	[-7.956, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35486	0	24393	0
364_5278.las	338649077.65	338726866.75	[-3065, 1367]	[-18.39, 8.202]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29366	0	20690	0
364_5279.las	338726855.22	338731428.29	[-1457, 3012]	[-8.742, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21530	0	13990	0
364_5280.las	338731416.05	338732530.16	[-3085, 1456]	[-18.51, 8.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20908	0	40991	0
364_5281.las	338732518.43	338736146.98	[-1526, 3042]	[-9.156, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25585	0	18811	0
364_5282.las	338736134.55	338737141.40	[-3065, 1543]	[-18.39, 9.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42766	0	29787	0
364_5283.las	338737129.30	338741110.47	[-1605, 3169]	[-9.63, 19.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14838	0	24558	0
364_5284.las	338727519.54	338741111.80	[-3107, 1747]	[-18.642, 10.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29573	0	28207	0
364_5285.las	338727519.99	338732878.89	[-1575, 2945]	[-9.45, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22910	0	16236	0
364_5286.las	338732866.45	338733920.42	[-2983, 1624]	[-17.898, 9.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32705	0	30885	0
364_5287.las	338733908.36	338737224.75	[-1667, 3030]	[-10.002, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20931	0	36830	0
364_5288.las	338737213.29	338738118.96	[-2988, 1768]	[-17.928, 10.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9759	0	4085	0
364_5289.las	338737222.41	338813083.76	[-3110, 2958]	[-18.66, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23033	0	29534	0
364_5290.las	338738108.65	338818629.35	[-1874, 3063]	[-11.244, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40063	0	8344	0
364_5291.las	338813073.32	338819722.23	[-3043, 2923]	[-18.258, 17.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28711	0	14863	0
364_5292.las	338818618.11	338823278.84	[-2996, 3041]	[-17.976, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29952	0	19372	0
364_5293.las	338819711.59	338824331.54	[-3040, 2964]	[-18.24, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25845	0	23094	0
364_5294.las	338823267.50	339503652.81	[-3064, 2795]	[-18.384, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35559	0	16125	0
364_5295.las	338812095.95	339503654.24	[-2988, 2929]	[-17.928, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21785	0	10987	0
364_5296.las	338812096.21	339503654.30	[-1940, 3003]	[-11.64, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22287	0	38513	0
364_5297.las	338812097.29	338817540.82	[-2966, 2899]	[-17.796, 17.394]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23397	0	29233	0
364_5298.las	338816582.54	338820870.78	[-2908, 3010]	[-17.448, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19541	0	24995	0
364_5299.las	338817530.58	338821801.19	[-2918, 2909]	[-17.508, 17.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23699	0	25665	0
364_5300.las	338820860.09	338825108.82	[-2882, 2988]	[-17.292, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22202	0	29498	0
364_5301.las	338821791.22	340022592.16	[-2951, 2949]	[-17.706, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31008	0	30005	0
364_5302.las	338825098.39	340028304.07	[-2940, 2948]	[-17.64, 17.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17709	0	25657	0
364_5303.las	340022579.69	340029487.01	[-2986, 2941]	[-17.916, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22959	0	34154	0
365_5271.las	338472264.32	338475839.63	[-1097, 3028]	[-6.582, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27566	0	20085	0
365_5272.las	337439433.98	338476963.19	[-3002, 1162]	[-18.012, 6.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46658	0	40317	0
365_5273.las	337439432.04	339935207.60	[-3044, 3048]	[-18.264, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71976	0	308911	0
365_5274.las	337443373.15	339935208.91	[-3033, 2961]	[-18.198, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68165	0	897590	0
365_5275.las	338639652.01	338644491.95	[-1248, 2993]	[-7.488, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16568	0	13767	0
365_5276.las	338644480.20	338645564.76	[-3028, 1208]	[-18.168, 7.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17500	0	7765	0
365_5277.las	338645552.99	338649077.67	[-1327, 2980]	[-7.962, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32374	0	24070	0
365_5278.las	338649065.71	338726878.00	[-3048, 1297]	[-18.288, 7.782]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26128	0	21199	0
365_5279.las	338726866.75	338731416.05	[-1388, 3020]	[-8.328, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28920	0	13791	0
365_5280.las	338731403.79	338732541.94	[-3061, 1410]	[-18.366, 8.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15193	0	34880	0
365_5281.las	338732530.17	338736134.54	[-1453, 3041]	[-8.718, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22923	0	19639	0
365_5282.las	338736122.09	338737153.25	[-3080, 1493]	[-18.48, 8.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19406	0	24835	0
365_5283.las	338737141.40	338741098.13	[-1546, 3158]	[-9.276, 18.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18839	0	16046	0
365_5284.las	338727530.73	338741099.63	[-3110, 1683]	[-18.66, 10.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17673	0	14865	0
365_5285.las	338727531.16	338732866.45	[-1556, 3007]	[-9.336, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25834	0	30966	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
365_5286.las	338732853.95	338733931.59	[-2981, 1580]	[-17.886, 9.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29869	0	25424	0
365_5287.las	338733920.42	338737213.29	[-1598, 3036]	[-9.588, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34389	0	28192	0
365_5288.las	338737201.43	338738130.85	[-3011, 1699]	[-18.066, 10.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35485	0	29859	0
365_5289.las	338737213.10	338813096.12	[-3096, 2926]	[-18.576, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30089	0	33289	0
365_5290.las	338738120.14	338818616.58	[-1819, 3040]	[-10.914, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28727	0	13352	0
365_5291.las	338813085.13	338819733.92	[-3059, 2919]	[-18.354, 17.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23648	0	14341	0
365_5292.las	338818605.72	338823266.18	[-2999, 3060]	[-17.994, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23091	0	19968	0
365_5293.las	338819723.58	338824343.44	[-3017, 2962]	[-18.102, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	29558	0	17977	0
365_5294.las	338823255.03	339503664.87	[-3091, 2899]	[-18.546, 17.394]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26629	0	21701	0
365_5295.las	338812108.55	339503666.10	[-2993, 2924]	[-17.958, 17.544]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21747	0	17836	0
365_5296.las	338812108.88	339503666.13	[-1898, 3000]	[-11.388, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25755	0	12355	0
365_5297.las	338812110.27	338817552.02	[-2971, 2899]	[-17.826, 17.394]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30506	0	19471	0
365_5298.las	338816570.14	338820858.48	[-2898, 3017]	[-17.388, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32037	0	19201	0
365_5299.las	338817541.99	338821812.36	[-2948, 2882]	[-17.688, 17.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40655	0	24254	0
365_5300.las	338820848.08	338825097.24	[-2879, 3001]	[-17.274, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31023	0	26782	0
365_5301.las	338821802.25	340022603.79	[-2929, 2921]	[-17.574, 17.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36022	0	10303	0
365_5302.las	338825086.86	340028290.90	[-2924, 2955]	[-17.544, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30012	0	15811	0
365_5303.las	340022591.45	340029498.47	[-2992, 2945]	[-17.952, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37045	0	21977	0
366_5271.las	338472275.82	338475827.49	[-1081, 3009]	[-6.486, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31363	0	22790	0
366_5272.las	337439447.54	338476974.48	[-3010, 1077]	[-18.06, 6.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63163	0	33663	0
366_5273.las	337439446.42	339935219.96	[-3093, 3033]	[-18.558, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61267	0	195688	0
366_5274.las	337443360.88	339935220.96	[-3039, 2959]	[-18.234, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67412	0	275325	0
366_5275.las	338639664.36	338644480.20	[-1177, 2980]	[-7.062, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24975	0	19127	0
366_5276.las	338644468.48	338645576.86	[-3046, 1183]	[-18.276, 7.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27651	0	20673	0
366_5277.las	338645564.76	338649065.71	[-1264, 2998]	[-7.584, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17945	0	21917	0
366_5278.las	338649053.53	338726889.94	[-3056, 1250]	[-18.336, 7.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34262	0	20637	0
366_5279.las	338726878.01	338731403.79	[-1343, 3017]	[-8.058, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25221	0	13375	0
366_5280.las	338731391.63	338732553.79	[-3075, 1380]	[-18.45, 8.28]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26009	0	43250	0
366_5281.las	338732541.95	338736122.08	[-1418, 3024]	[-8.508, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20759	0	12513	0
366_5282.las	338736109.73	338737164.87	[-3091, 1414]	[-18.546, 8.484]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24111	0	25054	0
366_5283.las	338737153.26	338741085.52	[-1468, 3165]	[-8.808, 18.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22484	0	19763	0
366_5284.las	338727542.75	338741086.83	[-3107, 1627]	[-18.642, 9.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32585	0	36930	0
366_5285.las	338727543.21	338732853.95	[-1487, 3012]	[-8.922, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25615	0	22100	0
366_5286.las	338732842.42	338733943.59	[-2984, 1584]	[-17.904, 9.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26688	0	25847	0
366_5287.las	338733931.59	338737201.43	[-1559, 3038]	[-9.354, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38872	0	28930	0
366_5288.las	338737190.23	338738142.34	[-3003, 1659]	[-18.018, 9.954]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26484	0	45148	0
366_5289.las	338738130.85	338813108.63	[-3047, 2910]	[-18.282, 17.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31765	0	23935	0
366_5290.las	338813096.12	338818603.58	[-1746, 3011]	[-10.476, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34795	0	9711	0
366_5291.las	338813097.78	338819745.69	[-3098, 2934]	[-18.588, 17.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39076	0	15062	0
366_5292.las	338818591.55	338823253.67	[-2993, 3043]	[-17.958, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32329	0	13543	0
366_5293.las	338819735.49	338824355.75	[-3044, 2919]	[-18.264, 17.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24437	0	18371	0
366_5294.las	338823242.52	339503677.22	[-3099, 2878]	[-18.594, 17.268]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30511	0	16842	0
366_5295.las	338812120.25	339503678.34	[-2989, 2931]	[-17.934, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22625	0	16725	0
366_5296.las	338812120.56	339503678.36	[-1862, 2992]	[-11.172, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24005	0	17557	0
366_5297.las	338812121.75	338817563.29	[-2980, 2896]	[-17.88, 17.376]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21969	0	17405	0
366_5298.las	338816558.04	338820846.53	[-2894, 3014]	[-17.364, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27593	0	19765	0
366_5299.las	338817553.05	338821823.92	[-2965, 2902]	[-17.79, 17.412]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32068	0	15386	0
366_5300.las	338820835.92	338825085.45	[-2865, 3005]	[-17.19, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39747	0	25209	0
366_5301.las	338821813.60	340022615.48	[-2943, 2900]	[-17.658, 17.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50072	0	27913	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
366_5302.las	338825074.85	340028277.48	[-2932, 2957]	[-17.592, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33835	0	28373	0
366_5303.las	340022603.13	340029510.32	[-2999, 2957]	[-17.994, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21314	0	28295	0
367_5271.las	338472288.09	338475814.98	[-983, 2992]	[-5.898, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	29538	0	33012	0
367_5272.las	337439461.10	338476985.97	[-2998, 1026]	[-17.988, 6.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62763	0	53823	0
367_5273.las	337443344.99	339935232.12	[-3012, 3011]	[-18.072, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73553	0	120004	0
367_5274.las	337443344.99	339935233.31	[-3015, 3054]	[-18.09, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	74184	0	66584	0
367_5275.las	338639676.62	338644468.49	[-1128, 3009]	[-6.768, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25389	0	15903	0
367_5276.las	338644456.81	338645588.98	[-3015, 1154]	[-18.09, 6.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25466	0	17383	0
367_5277.las	338645576.86	338649053.54	[-1209, 3003]	[-7.254, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25444	0	15799	0
367_5278.las	338649041.84	338726901.21	[-3067, 1219]	[-18.402, 7.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42687	0	14615	0
367_5279.las	338726889.95	338731391.63	[-1323, 2991]	[-7.938, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35107	0	8754	0
367_5280.las	338731379.01	338732565.68	[-3042, 1291]	[-18.252, 7.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27089	0	22604	0
367_5281.las	338732553.79	338736109.72	[-1375, 3029]	[-8.25, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23325	0	12676	0
367_5282.las	338736097.12	338737176.81	[-3084, 1383]	[-18.504, 8.298]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28941	0	20273	0
367_5283.las	338737164.87	338741072.89	[-1442, 3142]	[-8.652, 18.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22969	0	18041	0
367_5284.las	338727554.14	338741074.36	[-3125, 1587]	[-18.75, 9.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38444	0	51562	0
367_5285.las	338727554.64	338732842.42	[-1465, 3000]	[-8.79, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26129	0	16991	0
367_5286.las	338732830.70	338733955.12	[-3019, 1503]	[-18.114, 9.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22418	0	23654	0
367_5287.las	338733943.60	338737190.22	[-1541, 3017]	[-9.246, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42687	0	22161	0
367_5288.las	338737178.66	338738154.84	[-2989, 1572]	[-17.934, 9.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	59077	0	28282	0
367_5289.las	338738142.35	338813119.98	[-3037, 2949]	[-18.222, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35494	0	17639	0
367_5290.las	338813108.63	338818589.93	[-1666, 3044]	[-9.996, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34648	0	9227	0
367_5291.las	338818576.62	338819757.52	[-3104, 1701]	[-18.624, 10.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35453	0	12639	0
367_5292.las	338818590.52	338823241.05	[-2959, 3005]	[-17.754, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21956	0	25563	0
367_5293.las	338819747.29	338824367.54	[-3039, 2905]	[-18.234, 17.43]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23031	0	22646	0
367_5294.las	338823229.45	339503688.98	[-3041, 2914]	[-18.246, 17.484]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26498	0	27453	0
367_5295.las	338812131.92	339503690.48	[-2993, 2948]	[-17.958, 17.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21938	0	16941	0
367_5296.las	338812132.16	339503690.49	[-1860, 2986]	[-11.16, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23610	0	14478	0
367_5297.las	338812133.09	338817575.07	[-2989, 2865]	[-17.934, 17.19]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26265	0	53921	0
367_5298.las	338816545.43	338820834.60	[-2881, 3011]	[-17.286, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25319	0	33286	0
367_5299.las	338817564.52	338821835.11	[-2972, 2871]	[-17.832, 17.226]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25168	0	32305	0
367_5300.las	338820824.12	338825073.60	[-2881, 2992]	[-17.286, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36067	0	24107	0
367_5301.las	338821825.02	340022627.19	[-2943, 2877]	[-17.658, 17.262]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53487	0	26328	0
367_5302.las	338825063.16	340028264.20	[-2939, 2958]	[-17.634, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38358	0	23752	0
367_5303.las	340022614.70	340029522.63	[-3001, 2961]	[-18.006, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19943	0	26689	0
368_5271.las	338472299.66	338475802.37	[-912, 3005]	[-5.472, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26554	0	36199	0
368_5272.las	337439475.00	338476997.42	[-2994, 969]	[-17.964, 5.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2697	0	7103	0
368_5273.las	337439474.17	339935244.33	[-3001, 3016]	[-18.006, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	104594	0	86903	0
368_5274.las	337443330.53	339935245.73	[-3017, 3048]	[-18.102, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	77236	0	55766	0
368_5275.las	338639688.91	338644456.80	[-1064, 3029]	[-6.384, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31674	0	14043	0
368_5276.las	338644445.30	338645601.83	[-2981, 1129]	[-17.886, 6.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32373	0	16817	0
368_5277.las	338645588.98	338649041.84	[-1150, 3003]	[-6.9, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27648	0	17302	0
368_5278.las	338649029.85	338726912.65	[-3051, 1166]	[-18.306, 6.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21515	0	15069	0
368_5279.las	338726901.22	338731379.01	[-1241, 2993]	[-7.446, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21869	0	11828	0
368_5280.las	338731366.70	338732577.73	[-3045, 1257]	[-18.27, 7.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8862	0	2987	0
368_5281.las	338732565.69	338736097.12	[-1324, 3034]	[-7.944, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28202	0	12185	0
368_5282.las	338736084.46	338737189.10	[-3082, 1352]	[-18.492, 8.112]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21211	0	32599	0
368_5283.las	338737176.81	338741060.08	[-1409, 3180]	[-8.454, 19.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16592	0	13088	0
368_5284.las	338727565.63	338741061.35	[-3118, 1530]	[-18.708, 9.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30200	0	36092	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
368_5285.las	338727566.11	338732830.70	[-1401, 3001]	[-8.406, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27129	0	21199	0
368_5286.las	338732818.77	338733966.47	[-3037, 1471]	[-18.222, 8.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23424	0	21820	0
368_5287.las	338733955.13	338737178.65	[-1531, 3020]	[-9.186, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38918	0	31382	0
368_5288.las	338737167.08	338738165.77	[-2981, 1543]	[-17.886, 9.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42831	0	22257	0
368_5289.las	338738154.85	338813131.66	[-3048, 2956]	[-18.288, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31247	0	14145	0
368_5290.las	338813119.98	338818576.61	[-1630, 3088]	[-9.78, 18.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34537	0	11264	0
368_5291.las	338818563.97	338819768.56	[-3049, 1698]	[-18.294, 10.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24778	0	14705	0
368_5292.las	338819757.52	338823227.87	[-1701, 3074]	[-10.206, 18.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31340	0	20010	0
368_5293.las	338823215.11	338824379.31	[-3050, 1757]	[-18.3, 10.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25248	0	25859	0
368_5294.las	338823216.81	339503701.32	[-3055, 2930]	[-18.33, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23666	0	30147	0
368_5295.las	338812143.32	339503702.82	[-3009, 2930]	[-18.054, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25945	0	12282	0
368_5296.las	338812143.68	339503702.79	[-1771, 2988]	[-10.626, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25986	0	10922	0
368_5297.las	338812144.94	338817586.77	[-2969, 2864]	[-17.814, 17.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29791	0	22453	0
368_5298.las	338816532.92	338820822.76	[-2879, 2986]	[-17.274, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32645	0	15892	0
368_5299.las	338817576.30	338821846.72	[-2947, 2903]	[-17.682, 17.418]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28187	0	22178	0
368_5300.las	338820812.08	338825061.96	[-2896, 2990]	[-17.376, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40820	0	20069	0
368_5301.las	338821836.35	340022638.15	[-2943, 2886]	[-17.658, 17.316]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54778	0	20238	0
368_5302.las	338825051.87	340028250.75	[-2936, 2965]	[-17.616, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35763	0	26304	0
368_5303.las	340022626.34	340029534.63	[-3008, 2974]	[-18.048, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22297	0	18987	0
369_5271.las	338472311.50	338475789.70	[-869, 2998]	[-5.214, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	940	0	3669	0
369_5272.las	337439488.27	338477009.26	[-2996, 877]	[-17.976, 5.262]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26463	0	27239	0
369_5273.las	337439487.43	339935256.68	[-3040, 3020]	[-18.24, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	70437	0	73655	0
369_5274.las	337443315.06	339935258.13	[-3014, 3000]	[-18.084, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	93058	0	46468	0
369_5275.las	338639700.91	338644445.19	[-1006, 3039]	[-6.036, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28273	0	24277	0
369_5276.las	338644433.02	338645614.06	[-3004, 1083]	[-18.024, 6.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17304	0	15781	0
369_5277.las	338645601.83	338649029.86	[-1091, 3038]	[-6.546, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34302	0	15242	0
369_5278.las	338649017.97	338726924.33	[-3063, 1139]	[-18.378, 6.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30505	0	19476	0
369_5279.las	338726912.65	338731366.69	[-1204, 3015]	[-7.224, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21141	0	11937	0
369_5280.las	338731354.37	338732589.45	[-3044, 1204]	[-18.264, 7.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4015	0	1990	0
369_5281.las	338732577.73	338736084.46	[-1255, 3022]	[-7.53, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20500	0	14153	0
369_5282.las	338736071.72	338737201.55	[-3065, 1296]	[-18.39, 7.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26615	0	14147	0
369_5283.las	338737189.11	338741047.52	[-1352, 3178]	[-8.112, 19.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24366	0	16047	0
369_5284.las	338727577.36	338741048.76	[-3091, 1528]	[-18.546, 9.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24535	0	17265	0
369_5285.las	338727577.96	338732818.77	[-1348, 2984]	[-8.088, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31317	0	21175	0
369_5286.las	338732806.89	338733978.19	[-3054, 1418]	[-18.324, 8.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19909	0	21624	0
369_5287.las	338733966.48	338737167.08	[-1474, 3028]	[-8.844, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15710	0	7786	0
369_5288.las	338737154.80	338738177.40	[-3006, 1526]	[-18.036, 9.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38549	0	28204	0
369_5289.las	338738165.77	338813143.83	[-3086, 2926]	[-18.516, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27043	0	27315	0
369_5290.las	338813131.67	338818563.98	[-1590, 3071]	[-9.54, 18.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28513	0	13903	0
369_5291.las	338818551.24	338819780.55	[-2996, 1674]	[-17.976, 10.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41412	0	12574	0
369_5292.las	338819768.56	338823215.10	[-1599, 3066]	[-9.594, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42784	0	21128	0
369_5293.las	338823202.71	338824390.78	[-3050, 1741]	[-18.3, 10.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25393	0	26359	0
369_5294.las	338823213.83	339503713.82	[-3052, 2944]	[-18.312, 17.664]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35222	0	28171	0
369_5295.las	338812155.14	339503715.14	[-3005, 2925]	[-18.03, 17.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24458	0	10278	0
369_5296.las	338812155.46	339503714.94	[-1737, 3000]	[-10.422, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24072	0	6704	0
369_5297.las	338812156.59	338817598.13	[-2971, 2869]	[-17.826, 17.214]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41409	0	13142	0
369_5298.las	338816520.59	338820810.39	[-2878, 2988]	[-17.268, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33871	0	17664	0
369_5299.las	338817587.86	338821858.10	[-2942, 2902]	[-17.652, 17.412]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32414	0	20433	0
369_5300.las	338820800.19	338825050.65	[-2897, 2988]	[-17.382, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26202	0	22113	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
369_5301.las	338821847.94	340022649.88	[-2929, 2885]	[-17.574, 17.31]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34906	0	28562	0
369_5302.las	338825039.86	340028237.76	[-2921, 2956]	[-17.526, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31960	0	23502	0
369_5303.las	340022637.61	340029546.10	[-3017, 2978]	[-18.102, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20493	0	27141	0
370_5271.las	338472323.60	338475776.93	[-787, 3009]	[-4.722, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29563	0	33236	0
370_5272.las	337439500.90	338477021.04	[-2997, 857]	[-17.982, 5.142]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52581	0	84147	0
370_5273.las	337439500.14	339935269.01	[-3042, 3020]	[-18.252, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	107161	0	38061	0
370_5274.las	337443299.89	339935270.20	[-3030, 3006]	[-18.18, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73214	0	108848	0
370_5275.las	338639712.86	338644433.02	[-980, 2990]	[-5.88, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34691	0	18224	0
370_5276.las	338644421.22	338645625.93	[-3014, 1012]	[-18.084, 6.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24581	0	17056	0
370_5277.las	338645614.06	338649017.97	[-1078, 3009]	[-6.468, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37946	0	11731	0
370_5278.las	338649006.23	338726935.89	[-3081, 1126]	[-18.486, 6.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20081	0	16744	0
370_5279.las	338726924.33	338731354.38	[-1178, 3024]	[-7.068, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14863	0	10435	0
370_5280.las	338731342.29	338732601.01	[-3094, 1195]	[-18.564, 7.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2104	0	568	0
370_5281.las	338732589.45	338736071.72	[-1228, 3019]	[-7.368, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5011	0	4279	0
370_5282.las	338736058.72	338737213.81	[-3049, 1231]	[-18.294, 7.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17814	0	10395	0
370_5283.las	338737201.55	338741034.82	[-1293, 3181]	[-7.758, 19.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24912	0	22690	0
370_5284.las	338727589.25	338741036.22	[-3103, 1451]	[-18.618, 8.706]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	40298	0	22345	0
370_5285.las	338727589.80	338732806.88	[-1300, 2979]	[-7.8, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36851	0	15476	0
370_5286.las	338732794.97	338733989.82	[-3035, 1352]	[-18.21, 8.112]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40275	0	27699	0
370_5287.las	338733978.20	338737154.79	[-1441, 3022]	[-8.646, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8752	0	7825	0
370_5288.las	338737143.69	338738189.28	[-2981, 1468]	[-17.886, 8.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47084	0	22040	0
370_5289.las	338738177.40	338813155.86	[-3070, 2918]	[-18.42, 17.508]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	38336	0	39964	0
370_5290.las	338813143.83	338818551.24	[-1568, 3071]	[-9.408, 18.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29832	0	13213	0
370_5291.las	338818538.12	338819792.39	[-3077, 1593]	[-18.462, 9.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32940	0	14990	0
370_5292.las	338819780.55	338823202.70	[-1623, 3048]	[-9.738, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46024	0	19229	0
370_5293.las	338823189.94	338824402.22	[-3015, 1656]	[-18.09, 9.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44652	0	16820	0
370_5294.las	338824390.78	339503725.72	[-3047, 2955]	[-18.282, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38302	0	27671	0
370_5295.las	338812166.64	339503727.15	[-2978, 2930]	[-17.868, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28090	0	13360	0
370_5296.las	338812166.94	339503716.09	[-1656, 3015]	[-9.936, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33919	0	5304	0
370_5297.las	338816507.17	338817609.42	[-2961, 1760]	[-17.766, 10.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31554	0	10754	0
370_5298.las	338816508.49	338820798.60	[-2876, 2982]	[-17.256, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33148	0	13289	0
370_5299.las	338817599.25	338821869.57	[-2953, 2901]	[-17.718, 17.406]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48197	0	22962	0
370_5300.las	338820788.00	338825038.16	[-2907, 2999]	[-17.442, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33019	0	28204	0
370_5301.las	338821859.11	340022661.90	[-2945, 2904]	[-17.67, 17.424]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25442	0	39187	0
370_5302.las	338825027.65	340028224.41	[-2931, 2951]	[-17.586, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29629	0	26438	0
370_5303.las	340022649.53	340029557.66	[-3009, 2959]	[-18.054, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25599	0	33671	0
371_5271.las	338472335.38	338475764.41	[-831, 2995]	[-4.986, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33516	0	30367	0
371_5272.las	337439514.81	338477032.71	[-2986, 834]	[-17.916, 5.004]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53375	0	64103	0
371_5273.las	337439513.72	339935280.52	[-3100, 3011]	[-18.6, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	88574	0	66483	0
371_5274.las	337443285.01	339935281.82	[-3030, 2980]	[-18.18, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71656	0	68869	0
371_5275.las	338639724.73	338644421.22	[-943, 2996]	[-5.658, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27917	0	18513	0
371_5276.las	338644408.90	338645638.32	[-3002, 944]	[-18.012, 5.664]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37022	0	23296	0
371_5277.las	338645625.93	338649006.22	[-987, 3009]	[-5.922, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30131	0	20173	0
371_5278.las	338648993.97	338726947.36	[-3081, 1050]	[-18.486, 6.3]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	22356	0	17071	0
371_5279.las	338726935.89	338731342.29	[-1127, 3031]	[-6.762, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5659	0	6015	0
371_5280.las	338731330.34	338732612.77	[-3097, 1134]	[-18.582, 6.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2898	0	1857	0
371_5281.las	338732601.02	338736058.71	[-1216, 3030]	[-7.296, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16822	0	11868	0
371_5282.las	338736046.01	338737226.10	[-3048, 1202]	[-18.288, 7.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10622	0	14159	0
371_5283.las	338737213.82	338741021.85	[-1254, 3199]	[-7.524, 19.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23757	0	33871	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
371_5284.las	338727601.09	338741023.17	[-3087, 1452]	[-18.522, 8.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20216	0	31855	0
371_5285.las	338727601.62	338732794.97	[-1284, 3014]	[-7.704, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32433	0	19281	0
371_5286.las	338732782.26	338734001.53	[-3027, 1324]	[-18.162, 7.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37893	0	27618	0
371_5287.las	338733989.83	338737143.69	[-1388, 3033]	[-8.328, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39033	0	20705	0
371_5288.las	338737132.36	338738200.76	[-2977, 1407]	[-17.862, 8.442]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31835	0	36938	0
371_5289.las	338738189.29	338813167.83	[-3014, 2925]	[-18.084, 17.55]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	34910	0	25276	0
371_5290.las	338813155.87	338818538.12	[-1470, 3044]	[-8.82, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27266	0	9898	0
371_5291.las	338818525.09	338819804.55	[-3098, 1548]	[-18.588, 9.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32129	0	21954	0
371_5292.las	338819792.39	338823189.94	[-1625, 3049]	[-9.75, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42918	0	13829	0
371_5293.las	338823177.09	338824414.16	[-3028, 1629]	[-18.168, 9.774]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	45326	0	25930	0
371_5294.las	338824402.22	339503738.10	[-3050, 2947]	[-18.3, 17.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43474	0	24406	0
371_5295.las	338812178.07	339503739.38	[-3037, 2920]	[-18.222, 17.52]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25849	0	9742	0
371_5296.las	338812178.48	338816507.16	[-1677, 2970]	[-10.062, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30973	0	12174	0
371_5297.las	338816494.84	338817620.99	[-2929, 1706]	[-17.574, 10.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18505	0	18014	0
371_5298.las	338816506.36	338820786.48	[-2867, 2989]	[-17.202, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20465	0	16280	0
371_5299.las	338817610.57	338821880.87	[-2943, 2880]	[-17.658, 17.28]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29749	0	45608	0
371_5300.las	338820775.85	338825026.26	[-2875, 2979]	[-17.25, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40396	0	21699	0
371_5301.las	338821870.76	340022672.88	[-2962, 2903]	[-17.772, 17.418]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41751	0	18775	0
371_5302.las	338825016.41	340028211.59	[-2951, 2960]	[-17.706, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29642	0	24424	0
371_5303.las	340022661.38	340029569.37	[-3015, 2980]	[-18.09, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33437	0	30540	0
372_5271.las	338472347.24	338475751.75	[-797, 3016]	[-4.782, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31010	0	32668	0
372_5272.las	337439528.54	338477044.31	[-2990, 817]	[-17.94, 4.902]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49970	0	125582	0
372_5273.las	337439527.61	339935293.19	[-3095, 2975]	[-18.57, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	103539	0	68001	0
372_5274.las	337443270.22	339935294.38	[-3029, 2975]	[-18.174, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49043	0	65442	0
372_5275.las	338639736.91	338644408.90	[-902, 2997]	[-5.412, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26170	0	18010	0
372_5276.las	338644396.59	338645650.51	[-2996, 931]	[-17.976, 5.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28840	0	21136	0
372_5277.las	338645638.32	338648993.99	[-935, 3009]	[-5.61, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31965	0	17866	0
372_5278.las	338648982.03	338726959.11	[-3074, 1008]	[-18.444, 6.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23143	0	17815	0
372_5279.las	338726947.35	338731330.33	[-1090, 3024]	[-6.54, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2597	0	3074	0
372_5280.las	338731318.30	338732624.56	[-3093, 1088]	[-18.558, 6.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13742	0	5076	0
372_5281.las	338732612.78	338736046.01	[-1170, 3029]	[-7.02, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39958	0	23301	0
372_5282.las	338736033.19	338737238.51	[-3029, 1171]	[-18.174, 7.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31551	0	16056	0
372_5283.las	338737226.09	338741009.95	[-1206, 3143]	[-7.236, 18.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19690	0	52745	0
372_5284.las	338727612.38	338741011.09	[-3132, 1411]	[-18.792, 8.466]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23953	0	14965	0
372_5285.las	338727612.96	338732782.26	[-1262, 3012]	[-7.572, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20132	0	18985	0
372_5286.las	338732770.68	338734012.95	[-2994, 1303]	[-17.964, 7.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26772	0	29334	0
372_5287.las	338734001.54	338737132.35	[-1327, 3000]	[-7.962, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53609	0	19126	0
372_5288.las	338737120.75	338738212.58	[-2987, 1352]	[-17.922, 8.112]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29418	0	44909	0
372_5289.las	338738200.77	338813179.59	[-3033, 2934]	[-18.198, 17.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32309	0	26171	0
372_5290.las	338813167.83	338818525.09	[-1423, 3023]	[-8.538, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31593	0	13896	0
372_5291.las	338818512.06	338819816.26	[-3076, 1478]	[-18.456, 8.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41007	0	15988	0
372_5292.las	338819804.56	338823177.10	[-1555, 3048]	[-9.33, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26725	0	28461	0
372_5293.las	338823163.65	338824425.93	[-3034, 1586]	[-18.204, 9.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43678	0	17126	0
372_5294.las	338824414.16	339503749.95	[-3032, 2958]	[-18.192, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33896	0	49724	0
372_5295.las	338812189.61	339503751.67	[-3043, 2935]	[-18.258, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16310	0	19334	0
372_5296.las	338812189.94	338816494.83	[-1663, 2983]	[-9.978, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20574	0	18472	0
372_5297.las	338816482.49	338817632.58	[-2961, 1643]	[-17.766, 9.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21451	0	23817	0
372_5298.las	338817621.00	338820774.24	[-1619, 2980]	[-9.714, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17965	0	24153	0
372_5299.las	338817626.71	338821892.25	[-2986, 2881]	[-17.916, 17.286]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23545	0	65546	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
372_5300.las	338820768.56	338825015.16	[-2894, 2962]	[-17.364, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32914	0	51371	0
372_5301.las	338821882.04	340022684.99	[-2979, 2887]	[-17.874, 17.322]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	32026	0	81495	0
372_5302.las	338825004.59	340028198.21	[-2952, 2952]	[-17.712, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20241	0	37470	0
372_5303.las	340022672.59	340029581.08	[-2977, 2957]	[-17.862, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31962	0	50055	0
373_5271.las	338472359.04	338475739.44	[-697, 3007]	[-4.182, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36132	0	34122	0
373_5272.las	337439542.29	338477055.99	[-2987, 768]	[-17.922, 4.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57560	0	60996	0
373_5273.las	337439541.31	339935305.45	[-3046, 2968]	[-18.276, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	93577	0	57712	0
373_5274.las	337443255.25	339935306.68	[-3036, 2989]	[-18.216, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67202	0	125090	0
373_5275.las	338639749.32	338644396.60	[-849, 3006]	[-5.094, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26071	0	21427	0
373_5276.las	338644384.59	338645662.57	[-2994, 903]	[-17.964, 5.418]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18057	0	15587	0
373_5277.las	338645650.50	338725436.81	[-2999, 3024]	[-17.994, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26308	0	27391	0
373_5278.las	338648970.23	338726970.80	[-3101, 3005]	[-18.606, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54891	0	28857	0
373_5279.las	338650251.16	338731318.30	[-3108, 3032]	[-18.648, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64469	0	28374	0
373_5280.las	338650262.79	338732636.07	[-3080, 2973]	[-18.48, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54099	0	41958	0
373_5281.las	338650274.40	338736033.19	[-2994, 3025]	[-17.964, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60051	0	43856	0
373_5282.las	338736020.77	338737250.26	[-3034, 1115]	[-18.204, 6.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38240	0	16160	0
373_5283.las	338737238.51	338740997.56	[-1125, 3125]	[-6.75, 18.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18597	0	22066	0
373_5284.las	338727624.04	338740998.81	[-3137, 1308]	[-18.822, 7.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22087	0	37915	0
373_5285.las	338727624.62	338732770.68	[-1215, 2996]	[-7.29, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23171	0	22959	0
373_5286.las	338732758.98	338734024.68	[-2981, 1256]	[-17.886, 7.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46820	0	18684	0
373_5287.las	338734012.96	338737120.74	[-1256, 3023]	[-7.536, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50858	0	28957	0
373_5288.las	338737108.78	338738224.28	[-2987, 1319]	[-17.922, 7.914]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50570	0	31688	0
373_5289.las	338738212.58	338813191.72	[-3048, 2973]	[-18.288, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32029	0	27242	0
373_5290.las	338813179.58	338818512.06	[-1383, 3028]	[-8.298, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32619	0	4367	0
373_5291.las	338818498.61	338819828.00	[-3033, 1428]	[-18.198, 8.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31123	0	7962	0
373_5292.las	338819816.26	338823163.64	[-1468, 3062]	[-8.808, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39920	0	9097	0
373_5293.las	338823151.33	338824437.57	[-3016, 1556]	[-18.096, 9.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43657	0	18192	0
373_5294.las	338824425.93	339503762.73	[-3026, 2960]	[-18.156, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45511	0	21062	0
373_5295.las	338812200.98	339503764.09	[-2987, 2958]	[-17.922, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15471	0	21760	0
373_5296.las	338812201.29	338816482.49	[-1573, 2973]	[-9.438, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14858	0	16440	0
373_5297.las	338816470.05	338817644.12	[-2963, 1588]	[-17.778, 9.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23888	0	20375	0
373_5298.las	338817632.58	338820762.32	[-1606, 2978]	[-9.636, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25014	0	22923	0
373_5299.las	338820750.14	338821903.65	[-2982, 1661]	[-17.892, 9.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23484	0	27916	0
373_5300.las	338820760.52	338825003.34	[-2913, 2986]	[-17.478, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21745	0	24321	0
373_5301.las	338821893.37	340022696.17	[-2978, 2884]	[-17.868, 17.304]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24897	0	46543	0
373_5302.las	338824992.97	340028184.36	[-2975, 2969]	[-17.85, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18978	0	53911	0
373_5303.las	340022684.51	340029592.75	[-2993, 2974]	[-17.958, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35581	0	20241	0
374_5271.las	338472370.76	338475727.03	[-683, 2981]	[-4.098, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27054	0	39900	0
374_5272.las	337439556.22	338477067.34	[-3024, 708]	[-18.144, 4.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49469	0	62293	0
374_5273.las	337439555.45	339935318.05	[-3069, 2992]	[-18.414, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	93939	0	86529	0
374_5274.las	337443239.80	339935319.22	[-3025, 2975]	[-18.15, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	87230	0	81462	0
374_5275.las	338639761.32	338644384.59	[-821, 2991]	[-4.926, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29461	0	15457	0
374_5276.las	338644372.78	338645674.86	[-3013, 853]	[-18.078, 5.118]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22262	0	20376	0
374_5277.las	338645662.57	338725436.80	[-2989, 3037]	[-17.934, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29624	0	21840	0
374_5278.las	338648958.75	338726982.40	[-3080, 2941]	[-18.48, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66764	0	25547	0
374_5279.las	338650251.25	338731305.49	[-3031, 3051]	[-18.186, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42556	0	31008	0
374_5280.las	338650262.92	338732648.12	[-3081, 3046]	[-18.486, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51925	0	31995	0
374_5281.las	338650274.56	338736020.77	[-2971, 3052]	[-17.826, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47278	0	24971	0
374_5282.las	338736007.91	338737262.01	[-3047, 1103]	[-18.282, 6.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44504	0	16230	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
374_5283.las	338737250.26	338740985.07	[-1107, 3156]	[-6.642, 18.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30722	0	35831	0
374_5284.las	338727635.99	338740986.22	[-3126, 1294]	[-18.756, 7.764]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26006	0	48586	0
374_5285.las	338727636.56	338732758.98	[-1174, 2997]	[-7.044, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20252	0	32384	0
374_5286.las	338732746.81	338734036.36	[-2953, 1195]	[-17.718, 7.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41138	0	22531	0
374_5287.las	338734024.69	338737108.78	[-1174, 3017]	[-7.044, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53250	0	18661	0
374_5288.las	338737097.22	338738235.13	[-2981, 1294]	[-17.886, 7.764]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37953	0	24769	0
374_5289.las	338738224.29	338813203.35	[-3075, 2978]	[-18.45, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34009	0	19430	0
374_5290.las	338813191.72	338818498.61	[-1354, 3052]	[-8.124, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36907	0	7020	0
374_5291.las	338818485.82	338819839.89	[-3030, 1413]	[-18.18, 8.478]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32978	0	10055	0
374_5292.las	338819828.00	338823151.33	[-1438, 3050]	[-8.628, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46776	0	10511	0
374_5293.las	338823138.98	338824449.24	[-3050, 1510]	[-18.3, 9.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50960	0	16621	0
374_5294.las	338824437.58	339503774.55	[-3043, 2969]	[-18.258, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39082	0	22232	0
374_5295.las	338812212.07	339503775.84	[-2949, 2957]	[-17.694, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46480	0	11904	0
374_5296.las	338812212.52	338816470.04	[-1515, 2966]	[-9.09, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41023	0	20195	0
374_5297.las	338816457.71	338817655.60	[-2976, 1550]	[-17.856, 9.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22042	0	20989	0
374_5298.las	338817644.13	338820750.14	[-1560, 2986]	[-9.36, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23253	0	24916	0
374_5299.las	338820738.06	338821915.06	[-2952, 1633]	[-17.712, 9.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21348	0	22088	0
374_5300.las	338821903.65	338824991.75	[-1629, 3024]	[-9.774, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17639	0	18764	0
374_5301.las	338824979.86	340022708.10	[-2963, 1705]	[-17.778, 10.23]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25695	0	56855	0
374_5302.las	338824982.68	340028171.07	[-2951, 2976]	[-17.706, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20575	0	70522	0
374_5303.las	340022695.68	340029604.22	[-2993, 2972]	[-17.958, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33545	0	27206	0
375_5271.las	338472382.62	338475714.06	[-666, 2973]	[-3.996, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35854	0	52506	0
375_5272.las	337439569.21	338477078.99	[-3025, 668]	[-18.15, 4.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52939	0	66622	0
375_5273.las	337439568.35	339935330.24	[-3062, 2996]	[-18.372, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	77613	0	78207	0
375_5274.las	337443225.82	339935331.45	[-3031, 2962]	[-18.186, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53964	0	54380	0
375_5275.las	338639773.39	338644372.78	[-769, 3000]	[-4.614, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18592	0	13148	0
375_5276.las	338644360.55	338645687.06	[-3032, 761]	[-18.192, 4.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23374	0	15282	0
375_5277.las	338645674.86	338648958.76	[-847, 2985]	[-5.082, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34031	0	17951	0
375_5278.las	338648947.15	338726993.97	[-3048, 846]	[-18.288, 5.076]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30917	0	16544	0
375_5279.las	338726982.41	338731293.25	[-926, 2982]	[-5.556, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21715	0	31057	0
375_5280.las	338731281.00	338732660.21	[-3063, 942]	[-18.378, 5.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23776	0	17831	0
375_5281.las	338732648.13	338736007.91	[-1012, 3068]	[-6.072, 18.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33608	0	13765	0
375_5282.las	338735995.06	338737273.74	[-3064, 1075]	[-18.384, 6.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39895	0	17198	0
375_5283.las	338737262.02	338740973.05	[-1095, 3155]	[-6.57, 18.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24672	0	50806	0
375_5284.las	338727647.69	338740974.15	[-3122, 1265]	[-18.732, 7.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20955	0	30910	0
375_5285.las	338727648.23	338732746.80	[-1138, 2997]	[-6.828, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26593	0	19577	0
375_5286.las	338732734.45	338734048.56	[-2950, 1140]	[-17.7, 6.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34743	0	25890	0
375_5287.las	338734036.36	338737097.22	[-1148, 2999]	[-6.888, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	51740	0	19397	0
375_5288.las	338737084.99	338738246.91	[-3004, 1232]	[-18.024, 7.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43764	0	26614	0
375_5289.las	338738235.14	338813215.04	[-3094, 2934]	[-18.564, 17.604]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	43266	0	22199	0
375_5290.las	338813203.36	338818485.81	[-1358, 3028]	[-8.148, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36844	0	10384	0
375_5291.las	338818472.85	338819851.64	[-3043, 1361]	[-18.258, 8.166]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35783	0	31919	0
375_5292.las	338819839.90	338823138.97	[-1374, 2997]	[-8.244, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40044	0	19850	0
375_5293.las	338823125.95	338824461.64	[-3050, 1409]	[-18.3, 8.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53707	0	18753	0
375_5294.las	338824449.24	339503786.73	[-3047, 2953]	[-18.282, 17.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32830	0	19804	0
375_5295.las	338812224.66	339503788.17	[-2966, 2936]	[-17.796, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16741	0	16394	0
375_5296.las	338812225.15	338816457.71	[-1432, 2976]	[-8.592, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25917	0	15887	0
375_5297.las	338816445.51	338817667.59	[-2972, 1543]	[-17.832, 9.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28259	0	15935	0
375_5298.las	338817655.60	338820738.05	[-1538, 2964]	[-9.228, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	20099	0	27326	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
375_5299.las	338820725.87	338821926.12	[-2900, 1598]	[-17.4, 9.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20982	0	22638	0
375_5300.las	338821915.06	338824979.85	[-1484, 3027]	[-8.904, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16602	0	27944	0
375_5301.las	338824968.31	340022719.28	[-2982, 1666]	[-17.892, 9.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26374	0	76866	0
375_5302.las	340022707.50	340028157.83	[-2967, 2973]	[-17.802, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28638	0	30974	0
375_5303.las	340022708.04	340037555.77	[-3081, 2952]	[-18.486, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45387	0	39413	0
376_5271.las	338472394.66	338475701.09	[-593, 2963]	[-3.558, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40775	0	22860	0
376_5272.las	337439583.13	338477090.80	[-3007, 599]	[-18.042, 3.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36194	0	45010	0
376_5273.las	337439582.41	339935342.76	[-3073, 2989]	[-18.438, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46519	0	54253	0
376_5274.las	337443210.63	339935344.00	[-3032, 2957]	[-18.192, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64138	0	65068	0
376_5275.las	338639785.43	338644360.55	[-715, 3005]	[-4.29, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22351	0	16431	0
376_5276.las	338644348.45	338645699.39	[-3027, 735]	[-18.162, 4.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27819	0	22129	0
376_5277.las	338645687.06	338648947.17	[-795, 2992]	[-4.77, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20746	0	17514	0
376_5278.las	338648935.52	338727005.48	[-3031, 825]	[-18.186, 4.95]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21355	0	22079	0
376_5279.las	338726993.97	338731281.00	[-878, 3020]	[-5.268, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25552	0	19725	0
376_5280.las	338731268.42	338732672.22	[-3063, 912]	[-18.378, 5.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28457	0	22093	0
376_5281.las	338732660.21	338735995.07	[-979, 3064]	[-5.874, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54545	0	13690	0
376_5282.las	338735982.77	338737285.94	[-3066, 1065]	[-18.396, 6.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37697	0	23399	0
376_5283.las	338737273.74	338740960.99	[-1049, 3178]	[-6.294, 19.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16172	0	33371	0
376_5284.las	338727659.20	338740962.15	[-3106, 1221]	[-18.636, 7.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31056	0	21549	0
376_5285.las	338727659.78	338732734.45	[-1091, 3016]	[-6.546, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24330	0	29683	0
376_5286.las	338732722.55	338734059.44	[-2998, 1135]	[-17.988, 6.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36722	0	23608	0
376_5287.las	338734048.57	338737084.99	[-1105, 2999]	[-6.63, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20976	0	16829	0
376_5288.las	338737073.61	338738258.81	[-2980, 1208]	[-17.88, 7.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24730	0	15024	0
376_5289.las	338738246.91	338813226.83	[-3083, 2919]	[-18.498, 17.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43734	0	20794	0
376_5290.las	338813215.04	338818472.85	[-1318, 3036]	[-7.908, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26871	0	8122	0
376_5291.las	338818459.65	338819863.37	[-3048, 1321]	[-18.288, 7.926]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22120	0	8979	0
376_5292.las	338819851.65	338823125.94	[-1348, 3021]	[-8.088, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35101	0	6687	0
376_5293.las	338823113.19	338824473.46	[-3017, 1387]	[-18.102, 8.322]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45513	0	13920	0
376_5294.las	338824461.65	339503798.90	[-3089, 3013]	[-18.534, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30615	0	35329	0
376_5295.las	338812236.44	339503800.12	[-2991, 2926]	[-17.946, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14114	0	16453	0
376_5296.las	338812236.93	338816445.51	[-1435, 2987]	[-8.61, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19359	0	16430	0
376_5297.las	338816433.05	338817678.48	[-3000, 1519]	[-18, 9.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32267	0	15963	0
376_5298.las	338817667.59	338820725.87	[-1510, 2960]	[-9.06, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20713	0	23798	0
376_5299.las	338820714.28	338821937.69	[-2925, 1544]	[-17.55, 9.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19218	0	23277	0
376_5300.las	338821926.13	338824968.31	[-1492, 3000]	[-8.952, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36650	0	19226	0
376_5301.las	338824956.38	340022731.08	[-2979, 1610]	[-17.874, 9.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36335	0	58896	0
376_5302.las	340022718.71	340028144.43	[-2974, 2976]	[-17.844, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32706	0	25520	0
376_5303.las	340028130.40	340037555.77	[-3047, 3017]	[-18.282, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60674	0	37635	0
377_5271.las	338472407.20	338475688.40	[-541, 2997]	[-3.246, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33854	0	29983	0
377_5272.las	337439596.76	338477102.41	[-2998, 581]	[-17.988, 3.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41691	0	49318	0
377_5273.las	337439595.94	339935354.93	[-3079, 2996]	[-18.474, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60591	0	76429	0
377_5274.las	337443196.28	339935356.07	[-3010, 2965]	[-18.06, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52680	0	68262	0
377_5275.las	338639797.55	338644348.45	[-681, 2993]	[-4.086, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28184	0	17662	0
377_5276.las	338644336.68	338645710.94	[-3026, 699]	[-18.156, 4.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26236	0	17802	0
377_5277.las	338645699.39	338648935.52	[-773, 3044]	[-4.638, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45149	0	23818	0
377_5278.las	338648923.23	338727017.19	[-3032, 832]	[-18.192, 4.992]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30593	0	18883	0
377_5279.las	338727005.48	338731268.43	[-845, 3030]	[-5.07, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27866	0	11156	0
377_5280.las	338731256.10	338732683.90	[-3063, 872]	[-18.378, 5.232]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16883	0	28788	0
377_5281.las	338732672.22	338735982.77	[-945, 3023]	[-5.67, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22117	0	10192	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
377_5282.las	338735970.35	338737298.31	[-3047, 953]	[-18.282, 5.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40533	0	22142	0
377_5283.las	338737285.95	338740948.45	[-1001, 3196]	[-6.006, 19.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21458	0	17692	0
377_5284.las	338727671.32	338740949.53	[-3076, 1211]	[-18.456, 7.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30159	0	25613	0
377_5285.las	338727671.94	338732722.55	[-1010, 2997]	[-6.06, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28692	0	24680	0
377_5286.las	338732710.49	338734071.61	[-2998, 1082]	[-17.988, 6.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15899	0	8557	0
377_5287.las	338734059.44	338737073.60	[-1105, 2975]	[-6.63, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5579	0	258	0
377_5288.las	338737061.88	338738270.83	[-2993, 1133]	[-17.958, 6.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5073	0	399	0
377_5289.las	338738258.82	338813238.57	[-3080, 2938]	[-18.48, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31145	0	16906	0
377_5290.las	338813226.84	338818459.64	[-1251, 3021]	[-7.506, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22385	0	7109	0
377_5291.las	338818446.92	338819875.06	[-3059, 1299]	[-18.354, 7.794]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22573	0	14577	0
377_5292.las	338819863.37	338823113.19	[-1319, 3021]	[-7.914, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34508	0	17458	0
377_5293.las	338823100.59	338824485.34	[-2997, 1364]	[-17.982, 8.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31915	0	19316	0
377_5294.las	338824473.46	339503811.10	[-3089, 3011]	[-18.534, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30082	0	50201	0
377_5295.las	338812247.54	339503812.33	[-2999, 2940]	[-17.994, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23094	0	21342	0
377_5296.las	338812247.96	338816433.05	[-1417, 2971]	[-8.502, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23953	0	19630	0
377_5297.las	338816420.63	338817690.05	[-2991, 1445]	[-17.946, 8.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42788	0	14639	0
377_5298.las	338817678.49	338820714.27	[-1481, 2958]	[-8.886, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22236	0	23738	0
377_5299.las	338820702.38	338821949.39	[-2974, 1498]	[-17.844, 8.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21943	0	23414	0
377_5300.las	338821937.70	338824956.38	[-1531, 2985]	[-9.186, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21764	0	24032	0
377_5301.las	338824945.75	340022742.89	[-2967, 1591]	[-17.802, 9.546]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25079	0	72046	0
377_5302.las	340022730.57	340028131.26	[-2958, 2971]	[-17.748, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27216	0	37415	0
377_5303.las	340028116.85	340029639.45	[-2981, 2952]	[-17.886, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25735	0	35777	0
378_5271.las	338472419.28	338475676.12	[-536, 3009]	[-3.216, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30301	0	37510	0
378_5272.las	337439609.73	338477113.62	[-2996, 553]	[-17.976, 3.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38987	0	39283	0
378_5273.las	337439609.03	339935367.22	[-3082, 2995]	[-18.492, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	74617	0	95681	0
378_5274.las	337443181.32	339935368.24	[-3020, 2977]	[-18.12, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71361	0	61800	0
378_5275.las	338639809.59	338644336.70	[-632, 2999]	[-3.792, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24144	0	20263	0
378_5276.las	338644324.94	338645723.00	[-3007, 674]	[-18.042, 4.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22321	0	18458	0
378_5277.las	338645710.93	338648923.23	[-688, 3020]	[-4.128, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27487	0	17889	0
378_5278.las	338648911.14	338727028.70	[-3048, 816]	[-18.288, 4.896]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22022	0	15558	0
378_5279.las	338727017.19	338731256.10	[-804, 3024]	[-4.824, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23241	0	13735	0
378_5280.las	338731244.01	338732695.62	[-3048, 861]	[-18.288, 5.166]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20562	0	10166	0
378_5281.las	338732683.91	338735970.35	[-893, 3049]	[-5.358, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28480	0	14377	0
378_5282.las	338735957.53	338737310.18	[-3064, 925]	[-18.384, 5.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57366	0	24907	0
378_5283.las	338737298.31	338740936.23	[-975, 3207]	[-5.85, 19.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21471	0	23666	0
378_5284.las	338727683.00	338740937.25	[-3067, 1175]	[-18.402, 7.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26785	0	33081	0
378_5285.las	338727683.56	338732710.48	[-1027, 2994]	[-6.162, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30835	0	22465	0
378_5286.las	338732698.73	338734082.37	[-2995, 1050]	[-17.97, 6.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14178	0	16598	0
378_5287.las	338734071.62	338737061.88	[-1018, 2981]	[-6.108, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3954	0	1734	0
378_5288.las	338737050.10	338738282.32	[-2997, 1107]	[-17.982, 6.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4805	0	709	0
378_5289.las	338738270.84	338813250.79	[-3077, 2932]	[-18.462, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18014	0	25884	0
378_5290.las	338813238.58	338818446.92	[-1235, 2996]	[-7.41, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30689	0	9546	0
378_5291.las	338818434.07	338819886.68	[-3095, 1197]	[-18.57, 7.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43053	0	8814	0
378_5292.las	338819875.07	338823100.58	[-1298, 2991]	[-7.788, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27354	0	21811	0
378_5293.las	338823087.99	338824496.87	[-3028, 1285]	[-18.168, 7.71]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	27095	0	37386	0
378_5294.las	338824485.34	339503823.63	[-3045, 3001]	[-18.27, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21106	0	40672	0
378_5295.las	338812259.02	339503824.89	[-2965, 2973]	[-17.79, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19342	0	28277	0
378_5296.las	338812259.46	338816420.63	[-1362, 2984]	[-8.172, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33888	0	12680	0
378_5297.las	338816408.11	338817701.22	[-2955, 1404]	[-17.73, 8.424]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26409	0	22681	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
378_5298.las	338817690.05	338820702.38	[-1413, 2965]	[-8.478, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26939	0	21639	0
378_5299.las	338820689.81	338821960.28	[-2993, 1484]	[-17.958, 8.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30157	0	25527	0
378_5300.las	338821949.40	338824945.74	[-1514, 2932]	[-9.084, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27910	0	33367	0
378_5301.las	338824933.74	340022754.50	[-2981, 1512]	[-17.886, 9.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30283	0	53756	0
378_5302.las	340022742.39	340028117.88	[-2965, 2989]	[-17.79, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29951	0	31242	0
378_5303.las	340028103.99	340029650.80	[-2995, 2979]	[-17.97, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38687	0	25307	0
379_5271.las	338472430.60	338475663.34	[-474, 3007]	[-2.844, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34995	0	30454	0
379_5272.las	337439622.77	338477125.14	[-3032, 521]	[-18.192, 3.126]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	3986	0	8807	0
379_5273.las	337439622.18	339935379.15	[-3058, 2998]	[-18.348, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	46096	0	72553	0
379_5274.las	337443166.38	339935380.71	[-3033, 3020]	[-18.198, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	59186	0	83518	0
379_5275.las	338639821.45	338644324.93	[-626, 2982]	[-3.756, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22903	0	15629	0
379_5276.las	338644313.01	338645735.45	[-3012, 637]	[-18.072, 3.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16676	0	17169	0
379_5277.las	338645723.01	338648911.14	[-654, 2981]	[-3.924, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18085	0	18199	0
379_5278.las	338648899.22	338727040.36	[-3046, 724]	[-18.276, 4.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21091	0	19049	0
379_5279.las	338727028.70	338731244.01	[-760, 3014]	[-4.56, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28607	0	13513	0
379_5280.las	338731231.98	338732708.19	[-3047, 810]	[-18.282, 4.86]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13809	0	9324	0
379_5281.las	338732695.62	338735957.52	[-865, 3072]	[-5.19, 18.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40741	0	13635	0
379_5282.las	338735945.51	338737322.19	[-3074, 921]	[-18.444, 5.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33621	0	23518	0
379_5283.las	338737310.17	338740923.14	[-950, 3199]	[-5.7, 19.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14445	0	14832	0
379_5284.las	338727694.30	338740924.52	[-3078, 1146]	[-18.468, 6.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25455	0	25715	0
379_5285.las	338727694.95	338732698.73	[-989, 2965]	[-5.934, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27890	0	12369	0
379_5286.las	338732686.71	338734093.78	[-2997, 983]	[-17.982, 5.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19352	0	17317	0
379_5287.las	338734082.37	338737050.10	[-1023, 2981]	[-6.138, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4307	0	1380	0
379_5288.las	338737037.97	338738293.64	[-3003, 1055]	[-18.018, 6.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11076	0	2783	0
379_5289.las	338738282.33	338813262.81	[-3062, 2952]	[-18.372, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18289	0	25063	0
379_5290.las	338813250.79	338818434.07	[-1186, 3052]	[-7.116, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36479	0	4884	0
379_5291.las	338818420.86	338819898.59	[-3104, 1201]	[-18.624, 7.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36542	0	13985	0
379_5292.las	338819886.68	338823087.99	[-1286, 2974]	[-7.716, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42733	0	14374	0
379_5293.las	338823075.08	338824508.83	[-3048, 1230]	[-18.288, 7.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30608	0	25834	0
379_5294.las	338824496.87	339503834.99	[-3085, 2978]	[-18.51, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23580	0	29072	0
379_5295.las	338812270.57	339503836.27	[-2982, 2937]	[-17.892, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25985	0	10698	0
379_5296.las	338812271.06	338816408.11	[-1312, 2983]	[-7.872, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32005	0	17066	0
379_5297.las	338816395.60	338817712.52	[-2966, 1366]	[-17.796, 8.196]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	23626	0	25323	0
379_5298.las	338817701.22	338820689.81	[-1374, 3000]	[-8.244, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28524	0	24749	0
379_5299.las	338820677.68	338821971.84	[-3000, 1460]	[-18, 8.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30605	0	26057	0
379_5300.las	338821960.28	338824933.74	[-1470, 2940]	[-8.82, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40849	0	30234	0
379_5301.las	338824922.05	340022766.14	[-3013, 1484]	[-18.078, 8.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34785	0	34794	0
379_5302.las	340022754.18	340028104.85	[-3007, 2979]	[-18.042, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30425	0	31186	0
379_5303.las	340028090.67	340029662.54	[-3036, 2968]	[-18.216, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46097	0	40086	0
380_5271.las	338472442.91	338475650.84	[-433, 2999]	[-2.598, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2916	0	5840	0
380_5272.las	337439636.83	338477136.43	[-3016, 490]	[-18.096, 2.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31234	0	34194	0
380_5273.las	337439636.11	339935391.98	[-3105, 3003]	[-18.63, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81746	0	84034	0
380_5274.las	337443151.70	339935393.21	[-3032, 3008]	[-18.192, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51981	0	64247	0
380_5275.las	338639833.81	338644312.80	[-586, 2986]	[-3.516, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21511	0	15301	0
380_5276.las	338644301.14	338645747.89	[-3013, 599]	[-18.078, 3.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21485	0	14439	0
380_5277.las	338645735.45	338648899.22	[-645, 2961]	[-3.87, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18462	0	14430	0
380_5278.las	338648887.53	338727051.60	[-3030, 669]	[-18.18, 4.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27486	0	18387	0
380_5279.las	338727040.36	338731231.98	[-739, 3011]	[-4.434, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32323	0	14308	0
380_5280.las	338731219.82	338732720.42	[-3040, 771]	[-18.24, 4.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28106	0	28472	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
380_5281.las	338732708.20	338735945.51	[-800, 3059]	[-4.8, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34334	0	21411	0
380_5282.las	338735932.88	338737333.94	[-3049, 869]	[-18.294, 5.214]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26250	0	47933	0
380_5283.las	338737322.19	338740910.76	[-889, 3186]	[-5.334, 19.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17453	0	151052	0
380_5284.las	338727705.89	338740911.85	[-3089, 1073]	[-18.534, 6.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29706	0	28765	0
380_5285.las	338727706.47	338732686.71	[-933, 2977]	[-5.598, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25555	0	15537	0
380_5286.las	338732674.88	338734105.39	[-2997, 939]	[-17.982, 5.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6025	0	1058	0
380_5287.las	338734093.79	338737037.96	[-993, 2996]	[-5.958, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7518	0	2151	0
380_5288.las	338737026.29	338738305.66	[-2951, 1029]	[-17.706, 6.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19782	0	12091	0
380_5289.las	338738293.64	338813275.26	[-3049, 2967]	[-18.294, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45028	0	19350	0
380_5290.las	338813262.81	338818420.85	[-1124, 3080]	[-6.744, 18.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39695	0	7904	0
380_5291.las	338818407.92	338819910.81	[-3106, 1206]	[-18.636, 7.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33467	0	7427	0
380_5292.las	338819898.60	338823075.09	[-1267, 2981]	[-7.602, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26833	0	21382	0
380_5293.las	338823062.11	338824520.39	[-3050, 1201]	[-18.3, 7.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35059	0	22574	0
380_5294.las	338824508.83	339503847.61	[-3078, 2972]	[-18.468, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33765	0	27612	0
380_5295.las	338812282.01	339503849.10	[-2996, 2938]	[-17.976, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26500	0	18556	0
380_5296.las	338812282.49	338816395.60	[-1295, 2988]	[-7.77, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28476	0	17869	0
380_5297.las	338816383.49	338817724.50	[-2983, 1347]	[-17.898, 8.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23543	0	19906	0
380_5298.las	338817712.52	338820677.68	[-1373, 2997]	[-8.238, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47123	0	20359	0
380_5299.las	338820665.96	338821983.33	[-2994, 1425]	[-17.964, 8.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53758	0	22000	0
380_5300.las	338821971.84	338824922.04	[-1444, 2986]	[-8.664, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41198	0	37993	0
380_5301.las	338824910.14	340022777.85	[-3013, 1480]	[-18.078, 8.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32702	0	41104	0
380_5302.las	340022765.82	340028091.41	[-2998, 2981]	[-17.988, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34211	0	38450	0
380_5303.las	340028077.06	340029673.86	[-3024, 2921]	[-18.144, 17.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48615	0	36766	0
381_5271.las	338472455.01	338475638.35	[-412, 2983]	[-2.472, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21688	0	29371	0
381_5272.las	337439649.70	338477148.09	[-3015, 416]	[-18.09, 2.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48258	0	57913	0
381_5273.las	337439648.68	339935404.47	[-3128, 3027]	[-18.768, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	97585	0	106568	0
381_5274.las	337443136.45	339935405.66	[-3044, 2917]	[-18.264, 17.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48699	0	85425	0
381_5275.las	338639846.33	338644301.14	[-536, 2964]	[-3.216, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24960	0	17519	0
381_5276.las	338644289.18	338645760.28	[-3024, 564]	[-18.144, 3.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26330	0	12038	0
381_5277.las	338645747.89	338648887.52	[-627, 2973]	[-3.762, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17133	0	16561	0
381_5278.las	338648875.55	338727063.04	[-3044, 637]	[-18.264, 3.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36458	0	15793	0
381_5279.las	338727051.60	338731219.82	[-685, 3015]	[-4.11, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47343	0	14585	0
381_5280.las	338731207.83	338732731.65	[-3095, 746]	[-18.57, 4.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22732	0	31318	0
381_5281.las	338732720.47	338735932.88	[-802, 3050]	[-4.812, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38994	0	34260	0
381_5282.las	338735920.65	338737346.01	[-3061, 803]	[-18.366, 4.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34936	0	30322	0
381_5283.las	338737333.94	338740898.45	[-831, 3164]	[-4.986, 18.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22618	0	32171	0
381_5284.las	338727717.56	338740899.60	[-3128, 1032]	[-18.768, 6.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29212	0	31013	0
381_5285.las	338725649.55	338732674.88	[-868, 3025]	[-5.208, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40257	0	12796	0
381_5286.las	338725658.53	338734117.19	[-2987, 2929]	[-17.922, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35327	0	18069	0
381_5287.las	338734105.40	338737026.29	[-960, 3013]	[-5.76, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53352	0	46076	0
381_5288.las	338737014.44	338738317.55	[-2984, 1018]	[-17.904, 6.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19483	0	25720	0
381_5289.las	338738305.66	338813286.68	[-3076, 2963]	[-18.456, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49961	0	24190	0
381_5290.las	338813275.27	338818407.92	[-1102, 3068]	[-6.612, 18.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45645	0	9650	0
381_5291.las	338818394.82	338819922.46	[-3019, 1176]	[-18.114, 7.056]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	28028	0	14964	0
381_5292.las	338819910.82	338823062.11	[-1130, 3012]	[-6.78, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46472	0	12009	0
381_5293.las	338823049.66	338824532.64	[-3077, 1175]	[-18.462, 7.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48881	0	26895	0
381_5294.las	338824520.40	339503860.89	[-3048, 2960]	[-18.288, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29524	0	24534	0
381_5295.las	338812293.46	339503862.31	[-3001, 2959]	[-18.006, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19876	0	19342	0
381_5296.las	338812293.96	338816383.49	[-1265, 2989]	[-7.59, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26189	0	18157	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
381_5297.las	338816371.39	338817736.25	[-2963, 1308]	[-17.778, 7.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28182	0	18710	0
381_5298.las	338817724.51	338820665.95	[-1317, 3035]	[-7.902, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32275	0	23297	0
381_5299.las	338820653.72	338821995.04	[-2982, 1417]	[-17.892, 8.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50200	0	39071	0
381_5300.las	338821983.34	338824910.13	[-1386, 2997]	[-8.316, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51167	0	35055	0
381_5301.las	338824898.47	340022789.52	[-2997, 1465]	[-17.982, 8.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41169	0	26966	0
381_5302.las	340022777.19	340028078.09	[-2984, 2995]	[-17.904, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30337	0	30919	0
381_5303.las	340028063.14	340029685.33	[-3000, 2936]	[-18, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41323	0	29387	0
382_5271.las	338472466.65	338475625.33	[-389, 2985]	[-2.334, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29192	0	33924	0
382_5272.las	337439663.93	338477159.87	[-2998, 399]	[-17.988, 2.394]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46964	0	48846	0
382_5273.las	337439662.97	339935416.26	[-3152, 3028]	[-18.912, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	90557	0	94185	0
382_5274.las	337443121.67	339935416.99	[-3035, 2917]	[-18.21, 17.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58112	0	45026	0
382_5275.las	338639858.65	338644289.19	[-516, 2985]	[-3.096, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19384	0	17569	0
382_5276.las	338644277.03	338645772.26	[-3033, 518]	[-18.198, 3.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26674	0	18728	0
382_5277.las	338645760.28	338648875.55	[-617, 2966]	[-3.702, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24302	0	18630	0
382_5278.las	338648863.66	338727074.53	[-3051, 581]	[-18.306, 3.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21136	0	25148	0
382_5279.las	338727063.03	338731207.83	[-671, 2977]	[-4.026, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20408	0	15566	0
382_5280.las	338731195.43	338732743.36	[-3081, 669]	[-18.486, 4.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21790	0	33877	0
382_5281.las	338732731.66	338735920.65	[-766, 3052]	[-4.596, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39242	0	26565	0
382_5282.las	338735908.33	338737358.26	[-3065, 778]	[-18.39, 4.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32563	0	28027	0
382_5283.las	338737346.01	338740886.16	[-825, 3121]	[-4.95, 18.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19393	0	35565	0
382_5284.las	338725649.55	338740887.32	[-3194, 930]	[-19.164, 5.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27913	0	33722	0
382_5285.las	338725649.55	338732663.00	[-2924, 2998]	[-17.544, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51316	0	24771	0
382_5286.las	338725658.53	338734128.92	[-2966, 2942]	[-17.796, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	59074	0	23132	0
382_5287.las	338725671.71	338737014.44	[-915, 3018]	[-5.49, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49254	0	24353	0
382_5288.las	338737002.66	338738328.87	[-3016, 992]	[-18.096, 5.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25854	0	21669	0
382_5289.las	338738317.56	338813298.57	[-3052, 2942]	[-18.312, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50300	0	16052	0
382_5290.las	338813286.69	338818394.82	[-1058, 3033]	[-6.348, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31936	0	9059	0
382_5291.las	338818381.73	338819933.87	[-3046, 1102]	[-18.276, 6.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29619	0	10154	0
382_5292.las	338819922.46	338823049.65	[-1121, 3013]	[-6.726, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35180	0	14503	0
382_5293.las	338823037.45	338824544.16	[-3066, 1140]	[-18.396, 6.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35434	0	18296	0
382_5294.las	338824532.64	339503872.10	[-3087, 2976]	[-18.522, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32471	0	40016	0
382_5295.las	338812305.05	339503873.20	[-2994, 2937]	[-17.964, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28603	0	10862	0
382_5296.las	338812305.49	338816371.39	[-1222, 2981]	[-7.332, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28251	0	18017	0
382_5297.las	338816358.94	338817747.93	[-2961, 1283]	[-17.766, 7.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32454	0	25211	0
382_5298.las	338817736.25	338820653.72	[-1282, 3073]	[-7.692, 18.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42590	0	17849	0
382_5299.las	338820640.86	338822006.35	[-2946, 1439]	[-17.676, 8.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33405	0	28444	0
382_5300.las	338821995.04	338824898.46	[-1302, 2984]	[-7.812, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41361	0	20341	0
382_5301.las	338824887.31	340022800.82	[-2993, 1416]	[-17.958, 8.496]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	34411	0	30451	0
382_5302.las	340022789.00	340028064.18	[-2990, 3007]	[-17.94, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29511	0	19340	0
382_5303.las	340028049.09	340029696.73	[-3031, 2943]	[-18.186, 17.658]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28907	0	27059	0
383_5271.las	338472478.83	338475612.90	[-354, 2970]	[-2.124, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37298	0	24904	0
383_5272.las	337439677.45	338477171.37	[-3042, 365]	[-18.252, 2.19]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46859	0	47890	0
383_5273.las	337439676.60	339935428.53	[-3115, 3013]	[-18.69, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	95060	0	68719	0
383_5274.las	337443106.83	339935429.82	[-3028, 2936]	[-18.168, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	78733	0	40718	0
383_5275.las	338639870.32	338644277.05	[-470, 2987]	[-2.82, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20629	0	18947	0
383_5276.las	338644265.03	338645784.43	[-3006, 517]	[-18.036, 3.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27139	0	16483	0
383_5277.las	338645772.26	338648863.66	[-572, 2976]	[-3.432, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27006	0	18746	0
383_5278.las	338648851.66	338727086.31	[-3055, 558]	[-18.33, 3.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19948	0	21299	0
383_5279.las	338727074.53	338731195.43	[-666, 2979]	[-3.996, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20661	0	19650	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
383_5280.las	338731183.39	338732755.23	[-3061, 626]	[-18.366, 3.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22241	0	24988	0
383_5281.las	338732743.35	338735908.34	[-706, 3024]	[-4.236, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51905	0	19617	0
383_5282.las	338735896.17	338737370.27	[-3078, 759]	[-18.468, 4.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37455	0	23026	0
383_5283.las	338737358.27	338740873.41	[-808, 3079]	[-4.848, 18.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20873	0	36600	0
383_5284.las	338727740.82	338740874.46	[-3200, 849]	[-19.2, 5.094]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28025	0	30174	0
383_5285.las	338725655.23	338732650.61	[-3048, 3009]	[-18.288, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47179	0	22019	0
383_5286.las	338725663.48	338734140.92	[-3056, 1769]	[-18.336, 10.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61458	0	25876	0
383_5287.las	338725673.63	338737002.65	[-2081, 3021]	[-12.486, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81993	0	34548	0
383_5288.las	338725687.69	338738340.07	[-3017, 2992]	[-18.102, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49549	0	22635	0
383_5289.las	338738328.87	338813310.63	[-3027, 2947]	[-18.162, 17.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37289	0	24143	0
383_5290.las	338813298.57	338818381.73	[-974, 3058]	[-5.844, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40220	0	8311	0
383_5291.las	338818368.82	338819945.62	[-3052, 1050]	[-18.312, 6.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25076	0	13675	0
383_5292.las	338819933.88	338823037.44	[-1112, 3050]	[-6.672, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32818	0	18725	0
383_5293.las	338823024.66	338824556.18	[-3062, 1153]	[-18.372, 6.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24576	0	21167	0
383_5294.las	338824544.15	339503884.48	[-3098, 2985]	[-18.588, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21733	0	31198	0
383_5295.las	338812316.55	339503886.05	[-3011, 2925]	[-18.066, 17.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26443	0	13033	0
383_5296.las	338812317.07	338816358.94	[-1191, 3002]	[-7.146, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25728	0	27290	0
383_5297.las	338816346.39	338817758.96	[-2964, 1229]	[-17.784, 7.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33580	0	15279	0
383_5298.las	338817747.93	338820640.85	[-1236, 3030]	[-7.416, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40971	0	22331	0
383_5299.las	338820629.26	338822017.75	[-2983, 1380]	[-17.898, 8.28]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35130	0	29360	0
383_5300.las	338822006.36	338824887.31	[-1292, 2967]	[-7.752, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30323	0	29976	0
383_5301.las	338824875.45	340022812.74	[-3011, 1364]	[-18.066, 8.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45343	0	32320	0
383_5302.las	340022800.37	340028049.86	[-2998, 3016]	[-17.988, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48652	0	13874	0
383_5303.las	340028036.08	340029708.61	[-3050, 2987]	[-18.3, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41670	0	23825	0
384_5271.las	338472490.51	338475600.02	[-306, 3017]	[-1.836, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36812	0	31984	0
384_5272.las	337439690.96	338477182.16	[-3017, 315]	[-18.102, 1.89]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58040	0	41915	0
384_5273.las	337439690.34	339935441.94	[-3093, 3030]	[-18.558, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	95370	0	121095	0
384_5274.las	337443092.18	339935443.03	[-3036, 2925]	[-18.216, 17.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61024	0	69488	0
384_5275.las	338639882.72	338644265.04	[-466, 2990]	[-2.796, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23603	0	15768	0
384_5276.las	338644253.35	338645796.51	[-2991, 478]	[-17.946, 2.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1918	0	4608	0
384_5277.las	338645784.43	338648851.66	[-491, 3003]	[-2.946, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21244	0	20897	0
384_5278.las	338648839.57	338727097.86	[-3031, 550]	[-18.186, 3.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19582	0	20193	0
384_5279.las	338727086.32	338731183.39	[-582, 2985]	[-3.492, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19016	0	14477	0
384_5280.las	338731171.29	338732766.89	[-3029, 625]	[-18.174, 3.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16045	0	11457	0
384_5281.las	338732755.23	338735896.17	[-645, 3069]	[-3.87, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22448	0	27608	0
384_5282.las	338735882.71	338737382.26	[-3099, 707]	[-18.594, 4.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42143	0	22047	0
384_5283.las	338737370.27	338740861.10	[-764, 3127]	[-4.584, 18.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17589	0	41447	0
384_5284.las	338727753.04	338740861.62	[-3174, 858]	[-19.044, 5.148]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22560	0	40995	0
384_5285.las	338727753.69	338732638.68	[-805, 3036]	[-4.83, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23246	0	16671	0
384_5286.las	338725675.18	338734152.11	[-2984, 841]	[-17.904, 5.046]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37618	0	22013	0
384_5287.las	338725679.69	338736990.59	[-2985, 3022]	[-17.91, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56397	0	34806	0
384_5288.las	338725690.68	338738352.06	[-3016, 2925]	[-18.096, 17.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63359	0	29396	0
384_5289.las	338725700.94	338813322.32	[-3061, 2961]	[-18.366, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58121	0	47847	0
384_5290.las	338725715.56	338818368.82	[-960, 3039]	[-5.76, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36744	0	11736	0
384_5291.las	338818355.85	338819957.41	[-3056, 1020]	[-18.336, 6.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26606	0	9204	0
384_5292.las	338819945.62	338823024.66	[-1060, 3029]	[-6.36, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31895	0	9467	0
384_5293.las	338823012.66	338824568.20	[-3041, 1124]	[-18.246, 6.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21843	0	18484	0
384_5294.las	338824556.19	339503897.52	[-3040, 2964]	[-18.24, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35520	0	22209	0
384_5295.las	338812328.07	339503898.96	[-3029, 2941]	[-18.174, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25236	0	17072	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
384_5296.las	338812328.57	338816346.39	[-1184, 3016]	[-7.104, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30194	0	23254	0
384_5297.las	338816334.27	338817770.16	[-2979, 1234]	[-17.874, 7.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23734	0	15750	0
384_5298.las	338817758.96	338820629.25	[-1216, 2995]	[-7.296, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47560	0	22410	0
384_5299.las	338820617.29	338822029.25	[-3004, 1296]	[-18.024, 7.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43004	0	21810	0
384_5300.las	338822017.76	338824875.45	[-1305, 3006]	[-7.83, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35811	0	21426	0
384_5301.las	338824863.57	340022823.99	[-3014, 1345]	[-18.084, 8.07]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30436	0	76338	0
384_5302.las	340022812.22	340028037.33	[-3011, 3075]	[-18.066, 18.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39426	0	26379	0
384_5303.las	340028022.86	340029719.87	[-3001, 3072]	[-18.006, 18.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50870	0	27932	0
385_5271.las	338472502.18	338475587.68	[-265, 3006]	[-1.59, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46586	0	27111	0
385_5272.las	337439704.53	338477194.25	[-3018, 302]	[-18.108, 1.812]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47012	0	41791	0
385_5273.las	337439703.66	339935454.90	[-3051, 3008]	[-18.306, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	90495	0	85271	0
385_5274.las	337443078.24	339935456.30	[-3015, 2951]	[-18.09, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60400	0	80259	0
385_5275.las	338639895.32	338644253.36	[-420, 3003]	[-2.52, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21123	0	16054	0
385_5276.las	338644241.35	338645808.34	[-2991, 433]	[-17.946, 2.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8451	0	9763	0
385_5277.las	338645796.50	338648839.59	[-457, 2994]	[-2.742, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16910	0	16272	0
385_5278.las	338648827.84	338727109.59	[-3054, 537]	[-18.324, 3.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17940	0	14692	0
385_5279.las	338727097.86	338731171.29	[-550, 2984]	[-3.3, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17754	0	19748	0
385_5280.las	338731159.10	338732778.97	[-3045, 589]	[-18.27, 3.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18230	0	12694	0
385_5281.las	338732766.89	338735882.72	[-612, 3042]	[-3.672, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27788	0	22025	0
385_5282.las	338735870.56	338737394.21	[-3102, 703]	[-18.612, 4.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31421	0	20901	0
385_5283.las	338737382.26	338740849.98	[-744, 3122]	[-4.464, 18.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14746	0	24434	0
385_5284.las	338727764.22	338740850.76	[-3144, 847]	[-18.864, 5.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20711	0	37138	0
385_5285.las	338727764.94	338732626.97	[-801, 3013]	[-4.806, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37294	0	13959	0
385_5286.las	338732615.06	338734163.93	[-3020, 810]	[-18.12, 4.86]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37094	0	24071	0
385_5287.las	338734152.11	338736978.56	[-834, 3014]	[-5.004, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30084	0	22494	0
385_5288.las	338725696.42	338738364.26	[-3043, 871]	[-18.258, 5.226]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	74238	0	27257	0
385_5289.las	338725705.69	338813334.07	[-3075, 3002]	[-18.45, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	64361	0	37581	0
385_5290.las	338725717.06	338818355.85	[-957, 3016]	[-5.742, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39096	0	14496	0
385_5291.las	338818342.42	338819968.77	[-3045, 963]	[-18.27, 5.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24574	0	11165	0
385_5292.las	338819957.42	338823012.66	[-1008, 3030]	[-6.048, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38134	0	13748	0
385_5293.las	338822999.61	338824580.32	[-3063, 1049]	[-18.378, 6.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36126	0	23541	0
385_5294.las	338824568.20	339503909.92	[-3046, 2948]	[-18.276, 17.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46610	0	18375	0
385_5295.las	338812339.63	339503911.08	[-3001, 2958]	[-18.006, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20038	0	17389	0
385_5296.las	338812340.13	338816334.26	[-1135, 3000]	[-6.81, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36319	0	13158	0
385_5297.las	338816322.39	338817781.76	[-2982, 1186]	[-17.892, 7.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25010	0	18636	0
385_5298.las	338817770.17	338820617.29	[-1196, 2991]	[-7.176, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54320	0	14786	0
385_5299.las	338820605.03	338822041.17	[-2999, 1261]	[-17.994, 7.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33167	0	28699	0
385_5300.las	338822029.25	338824863.56	[-1271, 2988]	[-7.626, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23239	0	25121	0
385_5301.las	338824852.14	340022835.33	[-2992, 1334]	[-17.952, 8.004]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22124	0	33101	0
385_5302.las	340022823.29	340028023.48	[-2978, 3069]	[-17.868, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24202	0	29930	0
385_5303.las	340028010.06	340029731.70	[-3030, 3065]	[-18.18, 18.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49846	0	33200	0
386_5271.las	338472514.22	338475575.27	[-221, 3002]	[-1.326, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30267	0	33515	0
386_5272.las	337439717.14	338477205.71	[-3027, 248]	[-18.162, 1.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56594	0	50228	0
386_5273.las	337439716.50	339935467.75	[-3085, 2997]	[-18.51, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51347	0	47785	0
386_5274.las	337443063.54	339935468.55	[-3037, 2953]	[-18.222, 17.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56798	0	68935	0
386_5275.las	338639907.26	338644241.34	[-381, 3023]	[-2.286, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24259	0	13195	0
386_5276.las	338644229.40	338645820.23	[-2993, 440]	[-17.958, 2.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9461	0	12265	0
386_5277.las	338645808.33	338648827.83	[-414, 2978]	[-2.484, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1920	0	2790	0
386_5278.las	338648815.57	338727121.20	[-3068, 464]	[-18.408, 2.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16147	0	21431	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
386_5279.las	338727109.60	338731159.09	[-541, 2980]	[-3.246, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19781	0	21965	0
386_5280.las	338731146.64	338732790.92	[-3062, 550]	[-18.372, 3.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19902	0	22197	0
386_5281.las	338732778.97	338735870.56	[-610, 3024]	[-3.66, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24094	0	20662	0
386_5282.las	338735858.39	338737405.95	[-3081, 648]	[-18.486, 3.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34859	0	20265	0
386_5283.las	338737394.21	338740838.09	[-690, 3136]	[-4.14, 18.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24922	0	29070	0
386_5284.las	338727776.45	338740838.79	[-3144, 788]	[-18.864, 4.728]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	24236	0	32784	0
386_5285.las	338727777.11	338732615.05	[-718, 3031]	[-4.308, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39275	0	19726	0
386_5286.las	338732603.39	338734175.68	[-3022, 770]	[-18.132, 4.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38997	0	23060	0
386_5287.las	338734163.94	338736967.40	[-828, 3025]	[-4.968, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37852	0	22762	0
386_5288.las	338736955.71	338738375.69	[-3078, 849]	[-18.468, 5.094]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	27194	0	27175	0
386_5289.las	338725717.93	338813346.11	[-3084, 3051]	[-18.504, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29922	0	15279	0
386_5290.las	338813334.07	338818342.43	[-938, 3047]	[-5.628, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26985	0	15789	0
386_5291.las	338818329.06	338819980.62	[-3061, 971]	[-18.366, 5.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22143	0	11441	0
386_5292.las	338819968.77	338822999.61	[-984, 3051]	[-5.904, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29559	0	16427	0
386_5293.las	338822986.95	338824592.66	[-3063, 1062]	[-18.378, 6.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37123	0	22436	0
386_5294.las	338824580.32	339503921.70	[-3027, 2951]	[-18.162, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34740	0	22920	0
386_5295.las	338812351.31	339503922.84	[-2999, 2992]	[-17.994, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27408	0	20151	0
386_5296.las	338812351.86	338816322.39	[-1098, 2985]	[-6.588, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26919	0	17545	0
386_5297.las	338816309.60	338817793.37	[-3002, 1134]	[-18.012, 6.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28399	0	19592	0
386_5298.las	338817781.76	338820605.03	[-1157, 2988]	[-6.942, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49327	0	15618	0
386_5299.las	338820592.35	338822052.71	[-2999, 1198]	[-17.994, 7.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27089	0	25607	0
386_5300.las	338822041.18	338824852.14	[-1240, 2972]	[-7.44, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23155	0	23982	0
386_5301.las	338824840.51	340022847.42	[-2997, 1234]	[-17.982, 7.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17986	0	27661	0
386_5302.las	340022834.71	340028010.99	[-2992, 3074]	[-17.952, 18.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23883	0	30800	0
386_5303.las	340027997.15	340029743.35	[-3061, 3058]	[-18.366, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45361	0	37216	0
387_5271.las	338472525.45	338475562.45	[-202, 2995]	[-1.212, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35957	0	27819	0
387_5272.las	337439730.93	338477217.21	[-2999, 240]	[-17.994, 1.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47176	0	52819	0
387_5273.las	337439730.08	339935479.28	[-3067, 2993]	[-18.402, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	90196	0	156087	0
387_5274.las	337443053.55	339935480.20	[-3049, 3043]	[-18.294, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81302	0	169859	0
387_5275.las	338639919.11	338644229.40	[-348, 2993]	[-2.088, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26160	0	36222	0
387_5276.las	338644217.46	338645832.86	[-3022, 388]	[-18.132, 2.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39986	0	19652	0
387_5277.las	338645820.29	338648815.50	[-432, 2990]	[-2.592, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25326	0	24000	0
387_5278.las	338648803.31	338727132.75	[-3068, 436]	[-18.408, 2.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27806	0	26184	0
387_5279.las	338727121.20	338731146.63	[-535, 3005]	[-3.21, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21945	0	22216	0
387_5280.las	338731134.10	338732803.15	[-3030, 533]	[-18.18, 3.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22112	0	21076	0
387_5281.las	338732790.93	338735858.39	[-583, 3011]	[-3.498, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25565	0	13833	0
387_5282.las	338735845.75	338737417.70	[-3055, 588]	[-18.33, 3.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27808	0	16299	0
387_5283.las	338737405.95	338740825.74	[-636, 3136]	[-3.816, 18.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27846	0	20044	0
387_5284.las	338727787.79	338740826.54	[-3144, 763]	[-18.864, 4.578]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	20964	0	38283	0
387_5285.las	338727788.49	338732603.39	[-677, 3015]	[-4.062, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34387	0	20650	0
387_5286.las	338732591.98	338734187.06	[-2991, 760]	[-17.946, 4.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43291	0	18638	0
387_5287.las	338734175.68	338736955.71	[-767, 2999]	[-4.602, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29243	0	18966	0
387_5288.las	338736944.20	338738386.72	[-3091, 808]	[-18.546, 4.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23129	0	31402	0
387_5289.las	338738375.67	338813358.16	[-3084, 3126]	[-18.504, 18.756]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	24457	0	32848	0
387_5290.las	338813346.12	338818329.06	[-924, 3062]	[-5.544, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34883	0	9412	0
387_5291.las	338818316.03	338819992.26	[-3044, 950]	[-18.264, 5.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33758	0	11934	0
387_5292.las	338819980.62	338822986.97	[-954, 3028]	[-5.724, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26545	0	19349	0
387_5293.las	338822974.51	338824604.91	[-3063, 1000]	[-18.378, 6]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26405	0	22697	0
387_5294.las	338824592.67	339503933.51	[-3042, 2960]	[-18.252, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33494	0	31623	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
387_5295.las	338812363.22	339503934.73	[-3017, 2976]	[-18.102, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32992	0	10181	0
387_5296.las	338812363.73	338816309.59	[-1072, 2986]	[-6.432, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28651	0	17218	0
387_5297.las	338816297.15	338817805.09	[-3025, 1105]	[-18.15, 6.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30920	0	19825	0
387_5298.las	338817793.37	338820592.35	[-1143, 2985]	[-6.858, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39392	0	18289	0
387_5299.las	338820580.14	338822063.91	[-3000, 1188]	[-18, 7.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24476	0	23068	0
387_5300.las	338822052.71	338824840.50	[-1180, 2984]	[-7.08, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22333	0	23869	0
387_5301.las	338824828.69	340022859.02	[-3012, 1236]	[-18.072, 7.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26772	0	53698	0
387_5302.las	340022846.83	340027997.59	[-3008, 3022]	[-18.048, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31251	0	25522	0
387_5303.las	340027983.11	340029754.74	[-3101, 2967]	[-18.606, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51492	0	32878	0
388_5271.las	338472537.43	338475549.55	[-227, 3018]	[-1.362, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24841	0	31006	0
388_5272.las	337439744.46	338477228.70	[-3026, 217]	[-18.156, 1.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40648	0	32997	0
388_5273.las	337439743.50	339935491.14	[-3127, 3003]	[-18.762, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73193	0	104451	0
388_5274.las	337443033.23	339935492.20	[-3035, 2996]	[-18.21, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48580	0	142619	0
388_5275.las	338639931.15	338644217.46	[-330, 3009]	[-1.98, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28206	0	13546	0
388_5276.las	338644205.65	338645845.30	[-3020, 323]	[-18.12, 1.938]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	32114	0	17541	0
388_5277.las	338645832.85	338648803.32	[-419, 2998]	[-2.514, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20742	0	21342	0
388_5278.las	338648792.08	338727144.29	[-3028, 423]	[-18.168, 2.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20982	0	15835	0
388_5279.las	338727132.74	338731134.11	[-454, 3024]	[-2.724, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30163	0	21836	0
388_5280.las	338731122.03	338732814.94	[-3043, 519]	[-18.258, 3.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28454	0	16037	0
388_5281.las	338732803.15	338735845.76	[-544, 3020]	[-3.264, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22773	0	27776	0
388_5282.las	338735833.27	338737430.04	[-3046, 591]	[-18.276, 3.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36585	0	24588	0
388_5283.las	338737417.71	338740813.48	[-622, 3179]	[-3.732, 19.074]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	18637	0	34529	0
388_5284.las	338727799.92	338740814.36	[-3126, 752]	[-18.756, 4.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21044	0	33070	0
388_5285.las	338727800.73	338732591.97	[-655, 2999]	[-3.93, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32452	0	26148	0
388_5286.las	338732580.08	338734198.44	[-3023, 705]	[-18.138, 4.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17854	0	19274	0
388_5287.las	338734187.07	338736944.19	[-715, 3000]	[-4.29, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27953	0	18651	0
388_5288.las	338736932.55	338738396.94	[-3044, 752]	[-18.264, 4.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22376	0	36150	0
388_5289.las	338738386.71	338813370.08	[-3047, 3147]	[-18.282, 18.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24667	0	42021	0
388_5290.las	338813358.16	338818316.03	[-851, 3048]	[-5.106, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37593	0	14135	0
388_5291.las	338818303.23	338820003.95	[-3043, 917]	[-18.258, 5.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42586	0	14252	0
388_5292.las	338819992.26	338822974.51	[-922, 3037]	[-5.532, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30993	0	20629	0
388_5293.las	338822961.39	338824617.03	[-3063, 988]	[-18.378, 5.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29119	0	21337	0
388_5294.las	338824604.92	339503945.53	[-3046, 2997]	[-18.276, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22907	0	37478	0
388_5295.las	338812374.81	339503946.83	[-3019, 2997]	[-18.114, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28222	0	21116	0
388_5296.las	338812375.31	338816297.15	[-1046, 2986]	[-6.276, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24417	0	20157	0
388_5297.las	338816285.04	338817816.08	[-3027, 1077]	[-18.162, 6.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34655	0	9272	0
388_5298.las	338817805.10	338820580.14	[-1126, 3016]	[-6.756, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36349	0	12484	0
388_5299.las	338820568.01	338822075.68	[-2998, 1169]	[-17.988, 7.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32586	0	28837	0
388_5300.las	338822063.92	338824828.69	[-1173, 3007]	[-7.038, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	27320	0	25352	0
388_5301.las	338824816.97	340022870.82	[-3015, 1211]	[-18.09, 7.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22747	0	49696	0
388_5302.las	340022858.28	340027984.05	[-3003, 3007]	[-18.018, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44634	0	15119	0
388_5303.las	340027969.81	340029766.27	[-3109, 2892]	[-18.654, 17.352]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41433	0	17934	0
389_5271.las	338472549.64	338475536.88	[-221, 2994]	[-1.326, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33456	0	30079	0
389_5272.las	337439758.93	338477240.34	[-3028, 180]	[-18.168, 1.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56152	0	44944	0
389_5273.las	337439757.99	339935503.67	[-3117, 2991]	[-18.702, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	88214	0	259613	0
389_5274.las	337443019.79	339935504.82	[-3030, 2922]	[-18.18, 17.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75868	0	461534	0
389_5275.las	338639943.40	338644205.65	[-262, 3018]	[-1.572, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26279	0	10730	0
389_5276.las	338644193.73	338645857.42	[-2994, 326]	[-17.964, 1.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20975	0	12692	0
389_5277.las	338645845.30	338648792.08	[-322, 3009]	[-1.932, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22629	0	23774	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
389_5278.las	338648779.97	338727155.86	[-3027, 401]	[-18.162, 2.406]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23740	0	18494	0
389_5279.las	338727144.30	338731122.03	[-413, 3035]	[-2.478, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25286	0	10934	0
389_5280.las	338731109.74	338732826.79	[-3046, 487]	[-18.276, 2.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19968	0	23493	0
389_5281.las	338732814.94	338735833.27	[-512, 2999]	[-3.072, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23221	0	20357	0
389_5282.las	338735820.84	338737441.91	[-3045, 544]	[-18.27, 3.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28498	0	40644	0
389_5283.las	338737430.04	338740800.80	[-558, 3161]	[-3.348, 18.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21174	0	48492	0
389_5284.las	338727811.30	338740801.54	[-3108, 699]	[-18.648, 4.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24800	0	35343	0
389_5285.las	338727812.05	338732580.08	[-651, 3014]	[-3.906, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30224	0	23984	0
389_5286.las	338732569.03	338734209.93	[-3019, 688]	[-18.114, 4.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23173	0	20354	0
389_5287.las	338734198.45	338736932.55	[-692, 2997]	[-4.152, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28250	0	24117	0
389_5288.las	338736920.84	338738406.98	[-3061, 752]	[-18.366, 4.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16088	0	24461	0
389_5289.las	338738396.94	338813381.75	[-3089, 3138]	[-18.534, 18.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19327	0	25053	0
389_5290.las	338813370.09	338818303.24	[-848, 3041]	[-5.088, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41206	0	17752	0
389_5291.las	338818289.91	338820015.46	[-3039, 870]	[-18.234, 5.22]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29826	0	14089	0
389_5292.las	338820003.95	338822961.38	[-900, 3055]	[-5.4, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20775	0	20536	0
389_5293.las	338822948.45	338824628.69	[-3093, 983]	[-18.558, 5.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33546	0	25606	0
389_5294.las	338824617.03	339503957.67	[-3065, 3007]	[-18.39, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33989	0	31240	0
389_5295.las	338812386.75	339503958.98	[-3028, 2959]	[-18.168, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26198	0	43448	0
389_5296.las	338812387.25	338816285.04	[-986, 3011]	[-5.916, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	24855	0	14462	0
389_5297.las	338816273.07	338817827.58	[-3045, 1050]	[-18.27, 6.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28322	0	14738	0
389_5298.las	338817816.08	338820568.01	[-1098, 3023]	[-6.588, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40629	0	23657	0
389_5299.las	338820556.23	338822086.97	[-3001, 1171]	[-18.006, 7.026]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	33116	0	23101	0
389_5300.las	338822075.68	338824816.97	[-1152, 3017]	[-6.912, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26747	0	25693	0
389_5301.las	338824806.09	340022882.18	[-2998, 1214]	[-17.988, 7.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27480	0	37233	0
389_5302.las	340022870.07	340027970.85	[-2968, 3041]	[-17.808, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52739	0	10596	0
389_5303.las	340027955.87	340029777.44	[-3069, 2966]	[-18.414, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39188	0	15357	0
390_5271.las	338472560.99	338475524.49	[-99, 3022]	[-0.594, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35426	0	29699	0
390_5272.las	337439772.50	338477252.07	[-3034, 112]	[-18.204, 0.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75480	0	33532	0
390_5273.las	337439771.71	339935516.25	[-3114, 3014]	[-18.684, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	100489	0	220656	0
390_5274.las	337443004.13	339935517.44	[-3027, 2927]	[-18.162, 17.562]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	69642	0	423433	0
390_5275.las	338639955.58	338644193.72	[-246, 3009]	[-1.476, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29519	0	10158	0
390_5276.las	338644182.04	338645869.69	[-3033, 309]	[-18.198, 1.854]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25761	0	12383	0
390_5277.las	338645857.42	338648779.98	[-318, 2994]	[-1.908, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25051	0	18519	0
390_5278.las	338648767.96	338727167.65	[-3029, 378]	[-18.174, 2.268]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39118	0	15358	0
390_5279.las	338727155.85	338731109.74	[-403, 3027]	[-2.418, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20196	0	13303	0
390_5280.las	338731098.04	338732839.16	[-3049, 452]	[-18.294, 2.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17126	0	18448	0
390_5281.las	338732826.80	338735820.83	[-490, 3011]	[-2.94, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20307	0	18874	0
390_5282.las	338735808.56	338737453.33	[-3065, 470]	[-18.39, 2.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17865	0	25358	0
390_5283.las	338737441.92	338740788.50	[-581, 3156]	[-3.486, 18.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18567	0	45063	0
390_5284.las	338727823.00	338740789.38	[-3112, 670]	[-18.672, 4.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22495	0	35337	0
390_5285.las	338727823.72	338732569.02	[-611, 2984]	[-3.666, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29941	0	23392	0
390_5286.las	338732557.06	338734221.52	[-2997, 633]	[-17.982, 3.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28310	0	18937	0
390_5287.las	338734209.93	338736920.84	[-645, 3015]	[-3.87, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29013	0	29605	0
390_5288.las	338736909.12	338738416.94	[-3043, 717]	[-18.258, 4.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23632	0	47135	0
390_5289.las	338738406.98	338813394.16	[-3110, 3156]	[-18.66, 18.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24785	0	75295	0
390_5290.las	338813381.75	338818289.91	[-849, 3060]	[-5.094, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29263	0	14484	0
390_5291.las	338818276.64	338820027.54	[-3046, 846]	[-18.276, 5.076]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34300	0	15686	0
390_5292.las	338820015.46	338822948.46	[-880, 3001]	[-5.28, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21066	0	18312	0
390_5293.las	338822935.85	338824640.34	[-3128, 886]	[-18.768, 5.316]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32428	0	26820	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
390_5294.las	338824628.69	339503969.99	[-3076, 3002]	[-18.456, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37234	0	35079	0
390_5295.las	338812398.02	339503971.17	[-2983, 2972]	[-17.898, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31398	0	21987	0
390_5296.las	338812398.50	338816273.07	[-966, 3002]	[-5.796, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30610	0	8440	0
390_5297.las	338816260.66	338817838.89	[-3043, 1033]	[-18.258, 6.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37512	0	10225	0
390_5298.las	338817827.59	338820556.22	[-1076, 3002]	[-6.456, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41784	0	12184	0
390_5299.las	338820544.09	338822098.35	[-3008, 1111]	[-18.048, 6.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29376	0	24651	0
390_5300.las	338822086.98	338824806.08	[-1094, 3008]	[-6.564, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27706	0	25257	0
390_5301.las	338552847.14	340713080.17	[-3012, 3109]	[-18.072, 18.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36622	0	45293	0
390_5302.las	338552847.71	340713092.82	[-3001, 3146]	[-18.006, 18.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64186	0	24433	0
390_5303.las	338552859.85	340713104.83	[-3029, 3363]	[-18.174, 20.178]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	74625	0	40588	0
391_5271.las	338472572.58	338475512.18	[-80, 3010]	[-0.48, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41772	0	18926	0
391_5272.las	337439786.32	338477263.38	[-3124, 128]	[-18.744, 0.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52900	0	28333	0
391_5273.las	337439785.56	339935528.84	[-3102, 3023]	[-18.612, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	87959	0	387992	0
391_5274.las	337442990.03	339935530.17	[-3034, 2918]	[-18.204, 17.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61659	0	92754	0
391_5275.las	338639967.76	338644182.04	[-246, 2993]	[-1.476, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39532	0	11181	0
391_5276.las	338644170.00	338645881.46	[-3047, 240]	[-18.282, 1.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27576	0	15547	0
391_5277.las	338645869.69	338648767.98	[-315, 2973]	[-1.89, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36120	0	20215	0
391_5278.las	338648755.80	338727179.26	[-3016, 335]	[-18.096, 2.01]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26605	0	21239	0
391_5279.las	338727167.66	338731098.04	[-363, 3025]	[-2.178, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18850	0	12335	0
391_5280.las	338731086.28	338732851.16	[-3041, 418]	[-18.246, 2.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17767	0	46479	0
391_5281.las	338732839.16	338735808.57	[-486, 3045]	[-2.916, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20512	0	17306	0
391_5282.las	338735796.84	338737466.02	[-3064, 505]	[-18.384, 3.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23466	0	32586	0
391_5283.las	338737453.31	338740776.52	[-577, 3141]	[-3.462, 18.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16747	0	34649	0
391_5284.las	338727834.95	338740777.45	[-3126, 643]	[-18.756, 3.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21992	0	33603	0
391_5285.las	338727835.73	338732557.06	[-567, 2985]	[-3.402, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31065	0	21235	0
391_5286.las	338732544.98	338734232.95	[-2982, 625]	[-17.892, 3.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39586	0	20274	0
391_5287.las	338734221.52	338736909.11	[-602, 3017]	[-3.612, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47343	0	22210	0
391_5288.las	338736897.41	338738425.78	[-3115, 684]	[-18.69, 4.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29102	0	70184	0
391_5289.las	338738416.94	338813405.36	[-3077, 3133]	[-18.462, 18.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26434	0	52747	0
391_5290.las	338813394.16	338818276.64	[-757, 3058]	[-4.542, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34754	0	18052	0
391_5291.las	338818263.75	338820039.14	[-3047, 814]	[-18.282, 4.884]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30088	0	15429	0
391_5292.las	338820027.54	338822935.85	[-867, 3018]	[-5.202, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33370	0	15487	0
391_5293.las	338822922.99	338824652.29	[-3128, 869]	[-18.768, 5.214]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30123	0	17217	0
391_5294.las	338824640.34	339503981.69	[-3077, 2975]	[-18.462, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47176	0	22423	0
391_5295.las	338812409.97	339503982.87	[-3008, 2965]	[-18.048, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29105	0	17117	0
391_5296.las	338812410.48	338816260.66	[-934, 3002]	[-5.604, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19975	0	13172	0
391_5297.las	338816248.08	338817850.36	[-3032, 979]	[-18.192, 5.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22780	0	14995	0
391_5298.las	338817838.89	338820544.09	[-1043, 2985]	[-6.258, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36688	0	19051	0
391_5299.las	338820532.04	338822109.44	[-3030, 1073]	[-18.18, 6.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33124	0	24510	0
391_5300.las	338822098.35	338824794.05	[-1090, 3019]	[-6.54, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27327	0	29709	0
391_5301.las	338552847.14	340713079.85	[-3055, 1865]	[-18.33, 11.19]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31927	0	77449	0
391_5302.las	338552847.79	340713092.53	[-3045, 3002]	[-18.27, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81819	0	19988	0
391_5303.las	338552859.89	340713104.65	[-3068, 3339]	[-18.408, 20.034]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	83595	0	48336	0
392_5271.las	338472584.67	338475499.46	[-94, 3003]	[-0.564, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37322	0	29359	0
392_5272.las	337439799.92	338477275.05	[-3134, 128]	[-18.804, 0.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45747	0	32728	0
392_5273.las	337439799.21	339935541.42	[-3129, 3000]	[-18.774, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81405	0	386507	0
392_5274.las	337442975.11	339935542.32	[-3032, 2893]	[-18.192, 17.358]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51848	0	363242	0
392_5275.las	338639979.81	338644170.01	[-207, 3000]	[-1.242, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32383	0	10653	0
392_5276.las	338644157.71	338645893.42	[-3002, 250]	[-18.012, 1.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21632	0	21166	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
392_5277.las	338645881.45	338648755.81	[-254, 3010]	[-1.524, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29742	0	22080	0
392_5278.las	338648743.31	338727190.96	[-3017, 295]	[-18.102, 1.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40330	0	14194	0
392_5279.las	338727179.26	338731086.27	[-354, 2998]	[-2.124, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22540	0	19770	0
392_5280.las	338731073.86	338732863.01	[-3047, 394]	[-18.282, 2.364]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22066	0	18386	0
392_5281.las	338732851.16	338735796.84	[-438, 3031]	[-2.628, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22490	0	21208	0
392_5282.las	338735784.36	338737478.17	[-3035, 492]	[-18.21, 2.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17313	0	25829	0
392_5283.las	338737466.02	338740764.77	[-511, 3130]	[-3.066, 18.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19246	0	32318	0
392_5284.las	338727846.50	338740765.60	[-3155, 621]	[-18.93, 3.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18918	0	48748	0
392_5285.las	338727847.15	338732544.98	[-557, 2986]	[-3.342, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23445	0	23157	0
392_5286.las	338732533.16	338734244.85	[-2983, 588]	[-17.898, 3.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33812	0	18357	0
392_5287.las	338734232.96	338736897.41	[-603, 2997]	[-3.618, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54272	0	25140	0
392_5288.las	338736885.70	338738438.01	[-3120, 647]	[-18.72, 3.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35965	0	54689	0
392_5289.las	338738425.78	338813417.15	[-3087, 3100]	[-18.522, 18.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31428	0	51050	0
392_5290.las	338813405.36	338818263.76	[-734, 3045]	[-4.404, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36760	0	14651	0
392_5291.las	338818251.16	338820050.80	[-3062, 787]	[-18.372, 4.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36985	0	18663	0
392_5292.las	338820039.15	338822922.99	[-801, 3032]	[-4.806, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27510	0	15617	0
392_5293.las	338822910.22	338824664.32	[-3100, 844]	[-18.6, 5.064]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31223	0	16997	0
392_5294.las	338824652.29	339503993.68	[-3064, 2979]	[-18.384, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56850	0	12142	0
392_5295.las	338812421.24	339503994.80	[-3064, 2989]	[-18.384, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27223	0	15901	0
392_5296.las	338812421.76	338816248.08	[-964, 3043]	[-5.784, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24067	0	10300	0
392_5297.las	338816235.91	338817861.87	[-3004, 992]	[-18.024, 5.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21501	0	14975	0
392_5298.las	338817850.36	338820532.03	[-997, 2983]	[-5.982, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20147	0	16601	0
392_5299.las	338820520.54	338822120.28	[-3017, 1023]	[-18.102, 6.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28270	0	24224	0
392_5300.las	338822109.45	338824782.39	[-1073, 3022]	[-6.438, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29883	0	26185	0
392_5301.las	338552847.14	340713078.72	[-3080, 1107]	[-18.48, 6.642]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	40590	0	24463	0
392_5302.las	338552848.07	340713091.09	[-3103, 2975]	[-18.618, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64384	0	13129	0
392_5303.las	338552860.11	340713103.25	[-3136, 2965]	[-18.816, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	76615	0	38873	0
393_5271.las	338472596.61	338475486.66	[-83, 2973]	[-0.498, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23457	0	23690	0
393_5272.las	337439813.70	338477286.60	[-3062, 48]	[-18.372, 0.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39312	0	35914	0
393_5273.las	337439813.24	339935553.60	[-3074, 3004]	[-18.444, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67365	0	116362	0
393_5274.las	337442960.89	339935554.76	[-3015, 2957]	[-18.09, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50898	0	127376	0
393_5275.las	338639992.38	338644157.72	[-172, 3000]	[-1.032, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35238	0	16385	0
393_5276.las	338644145.59	338645905.84	[-3009, 246]	[-18.054, 1.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21455	0	19474	0
393_5277.las	338645893.42	338648743.32	[-238, 2987]	[-1.428, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19087	0	18457	0
393_5278.las	338648731.48	338727202.27	[-3011, 266]	[-18.066, 1.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27028	0	17301	0
393_5279.las	338727190.96	338731073.86	[-283, 3001]	[-1.698, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18361	0	23400	0
393_5280.las	338731061.22	338732875.31	[-3059, 372]	[-18.354, 2.232]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	20456	0	24682	0
393_5281.las	338732863.01	338735784.36	[-410, 2992]	[-2.46, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17270	0	15753	0
393_5282.las	338735772.00	338737490.59	[-3009, 424]	[-18.054, 2.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18087	0	24471	0
393_5283.las	338737478.17	338740753.10	[-474, 3123]	[-2.844, 18.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21347	0	51937	0
393_5284.las	338727858.27	338740753.85	[-3180, 579]	[-19.08, 3.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26303	0	58805	0
393_5285.las	338727859.06	338732533.15	[-524, 3016]	[-3.144, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31564	0	18434	0
393_5286.las	338732521.17	338734256.58	[-2964, 579]	[-17.784, 3.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25854	0	22461	0
393_5287.las	338734244.85	338736885.69	[-552, 3002]	[-3.312, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47591	0	25228	0
393_5288.las	338736873.95	338738449.74	[-3095, 626]	[-18.57, 3.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26863	0	35941	0
393_5289.las	338738438.01	338813429.36	[-3078, 3092]	[-18.468, 18.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24185	0	55977	0
393_5290.las	338813417.16	338818251.16	[-729, 3041]	[-4.374, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36944	0	15624	0
393_5291.las	338818238.22	338820062.32	[-3093, 753]	[-18.558, 4.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37380	0	15823	0
393_5292.las	338820050.80	338822910.22	[-798, 3034]	[-4.788, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34489	0	16654	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
393_5293.las	338822897.96	338824676.77	[-3047, 841]	[-18.282, 5.046]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27351	0	16987	0
393_5294.las	338824664.32	339504005.66	[-3061, 2998]	[-18.366, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46889	0	13515	0
393_5295.las	338812432.89	339504006.97	[-3029, 3002]	[-18.174, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25303	0	54897	0
393_5296.las	338812433.54	338816235.91	[-928, 3047]	[-5.568, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22404	0	11754	0
393_5297.las	338816224.18	338817873.95	[-3003, 986]	[-18.018, 5.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31816	0	11782	0
393_5298.las	338817861.87	338820520.53	[-969, 3024]	[-5.814, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15856	0	13469	0
393_5299.las	338820508.21	338822132.83	[-2997, 1038]	[-17.982, 6.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15793	0	21412	0
393_5300.las	338822120.29	338824770.82	[-1023, 3050]	[-6.138, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34727	0	31936	0
393_5301.las	338824759.15	340022928.84	[-3055, 1114]	[-18.33, 6.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42539	0	47574	0
393_5302.las	340022916.60	340027917.01	[-3043, 3013]	[-18.258, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46849	0	14034	0
393_5303.las	340027902.77	340029823.73	[-3044, 3010]	[-18.264, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44984	0	33007	0
394_5271.las	338472608.22	338475474.16	[-91, 2985]	[-0.546, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30561	0	19741	0
394_5272.las	337439827.64	338477298.24	[-3001, 86]	[-18.006, 0.516]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	45674	0	51058	0
394_5273.las	337439826.96	339935565.92	[-3077, 3043]	[-18.462, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	89030	0	87198	0
394_5274.las	337442946.63	339935567.10	[-3027, 2941]	[-18.162, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62629	0	46745	0
394_5275.las	338640004.60	338644145.59	[-138, 2982]	[-0.828, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20313	0	17786	0
394_5276.las	338644133.93	338645917.93	[-3011, 188]	[-18.066, 1.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11342	0	12655	0
394_5277.las	338645905.83	338648731.48	[-227, 2981]	[-1.362, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16471	0	11252	0
394_5278.las	338648719.70	338727213.84	[-3030, 220]	[-18.18, 1.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22914	0	14205	0
394_5279.las	338727202.27	338731061.21	[-280, 2982]	[-1.68, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21959	0	11259	0
394_5280.las	338731049.15	338732887.44	[-3057, 316]	[-18.342, 1.896]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22926	0	29556	0
394_5281.las	338732875.32	338735772.00	[-393, 2993]	[-2.358, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20417	0	14714	0
394_5282.las	338735759.60	338737502.32	[-2995, 392]	[-17.97, 2.352]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25628	0	23418	0
394_5283.las	338737490.59	338740742.77	[-406, 3110]	[-2.436, 18.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24368	0	59050	0
394_5284.las	338727870.03	338740743.36	[-3191, 510]	[-19.146, 3.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32183	0	70005	0
394_5285.las	338727870.76	338732521.17	[-500, 3002]	[-3, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	27563	0	19969	0
394_5286.las	338732509.42	338734268.31	[-2997, 548]	[-17.982, 3.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25700	0	25801	0
394_5287.las	338734256.58	338736873.95	[-539, 3000]	[-3.234, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	45700	0	22103	0
394_5288.las	338736862.41	338738462.13	[-3117, 609]	[-18.702, 3.654]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	29637	0	45283	0
394_5289.las	338738449.74	338813441.46	[-3070, 3069]	[-18.42, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23777	0	58860	0
394_5290.las	338813429.35	338818238.23	[-724, 3045]	[-4.344, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25156	0	12973	0
394_5291.las	338818225.20	338820074.13	[-3107, 719]	[-18.642, 4.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30478	0	18835	0
394_5292.las	338820062.32	338822897.96	[-798, 3016]	[-4.788, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35494	0	38261	0
394_5293.las	338822885.84	338824688.84	[-3063, 792]	[-18.378, 4.752]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31877	0	23720	0
394_5294.las	338824676.78	339504017.62	[-3087, 2976]	[-18.522, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28873	0	20036	0
394_5295.las	338812444.95	339504019.10	[-3070, 2973]	[-18.42, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22721	0	11745	0
394_5296.las	338812445.41	338816224.18	[-883, 3030]	[-5.298, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19523	0	10142	0
394_5297.las	338816211.95	338817885.14	[-3008, 937]	[-18.048, 5.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23423	0	16751	0
394_5298.las	338817873.96	338820508.21	[-933, 3021]	[-5.598, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20590	0	20154	0
394_5299.las	338820495.79	338822143.22	[-2976, 1014]	[-17.856, 6.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19569	0	27488	0
394_5300.las	338822132.83	338824759.15	[-974, 3041]	[-5.844, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24862	0	29583	0
394_5301.las	338824751.75	340022936.16	[-3007, 1098]	[-18.042, 6.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27394	0	14314	0
394_5302.las	340022927.97	340027903.61	[-2997, 3026]	[-17.982, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33396	0	11162	0
394_5303.las	340027893.18	340029831.88	[-3028, 3013]	[-18.168, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26732	0	21900	0
395_5271.las	338472620.00	338475461.70	[-101, 3001]	[-0.606, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26960	0	31246	0
395_5272.las	337439841.76	338477310.10	[-3067, 71]	[-18.402, 0.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49299	0	60228	0
395_5273.las	337439841.10	339935578.41	[-3145, 3008]	[-18.87, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	82674	0	76361	0
395_5274.las	337442931.63	339935579.44	[-3039, 2892]	[-18.234, 17.352]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50338	0	101839	0
395_5275.las	338640016.32	338644133.93	[-135, 2978]	[-0.81, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21025	0	17509	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
395_5276.las	338644122.07	338645930.77	[-2996, 142]	[-17.976, 0.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22641	0	21109	0
395_5277.las	338645917.93	338648719.59	[-187, 2994]	[-1.122, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22857	0	16801	0
395_5278.las	338648708.28	338727225.57	[-3015, 213]	[-18.09, 1.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16682	0	14996	0
395_5279.las	338727213.84	338731049.16	[-271, 3000]	[-1.626, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	22302	0	15227	0
395_5280.las	338731037.01	338732899.58	[-3047, 307]	[-18.282, 1.842]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20870	0	19709	0
395_5281.las	338732887.44	338735759.62	[-365, 3008]	[-2.19, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19204	0	16348	0
395_5282.las	338735747.77	338737513.97	[-3011, 382]	[-18.066, 2.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34520	0	16674	0
395_5283.las	338737502.31	338740731.75	[-386, 3136]	[-2.316, 18.816]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	24359	0	32466	0
395_5284.las	338727882.07	338740732.69	[-3176, 484]	[-19.056, 2.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30278	0	41380	0
395_5285.las	338727882.69	338732509.42	[-474, 2998]	[-2.844, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40859	0	16180	0
395_5286.las	338732497.85	338734280.13	[-2993, 510]	[-17.958, 3.06]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	31785	0	31854	0
395_5287.las	338734268.31	338736862.41	[-501, 2997]	[-3.006, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	29714	0	34164	0
395_5288.las	338736851.23	338738474.27	[-3203, 577]	[-19.218, 3.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28400	0	34383	0
395_5289.las	338738462.13	338813453.27	[-3049, 3042]	[-18.294, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25561	0	34221	0
395_5290.las	338813441.45	338818225.19	[-658, 3048]	[-3.948, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27599	0	15528	0
395_5291.las	338818212.19	338820085.56	[-3082, 712]	[-18.492, 4.272]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25094	0	13108	0
395_5292.las	338820074.13	338822885.85	[-746, 3045]	[-4.476, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28672	0	28709	0
395_5293.las	338822873.05	338824700.82	[-3074, 726]	[-18.444, 4.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38142	0	13557	0
395_5294.las	338824688.84	339504030.41	[-3109, 2998]	[-18.654, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35284	0	17586	0
395_5295.las	338812456.73	339504031.57	[-2994, 2936]	[-17.964, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24478	0	19201	0
395_5296.las	338812457.13	338816211.94	[-840, 3029]	[-5.04, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24555	0	13215	0
395_5297.las	338816200.03	338817896.38	[-3015, 936]	[-18.09, 5.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22829	0	19522	0
395_5298.las	338817885.15	338820495.78	[-922, 3046]	[-5.532, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29048	0	21517	0
395_5299.las	338820483.87	338822154.80	[-2984, 1008]	[-17.904, 6.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28902	0	25826	0
395_5300.las	338822143.23	338824747.27	[-977, 3046]	[-5.862, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31602	0	21135	0
396_5271.las	338472631.81	338475448.97	[-132, 2981]	[-0.792, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24977	0	47510	0
396_5272.las	337439855.52	338477321.67	[-3069, 95]	[-18.414, 0.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63412	0	38758	0
396_5273.las	337439854.90	339935590.82	[-3147, 2986]	[-18.882, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71722	0	88588	0
396_5274.las	337442917.42	339935591.80	[-3032, 2873]	[-18.192, 17.238]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47269	0	37084	0
396_5275.las	338640028.63	338644122.07	[-112, 2998]	[-0.672, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21813	0	17523	0
396_5276.las	338644109.64	338645943.15	[-2995, 121]	[-17.97, 0.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28083	0	18651	0
396_5277.las	338645930.77	338648708.29	[-158, 3006]	[-0.948, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25014	0	20902	0
396_5278.las	338648696.43	338727236.98	[-3047, 217]	[-18.282, 1.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21337	0	18946	0
396_5279.las	338727225.57	338731037.02	[-257, 3026]	[-1.542, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21236	0	16983	0
396_5280.las	338731024.76	338732911.91	[-3005, 278]	[-18.03, 1.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21639	0	19873	0
396_5281.las	338732899.57	338735747.77	[-309, 3011]	[-1.854, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	24807	0	19025	0
396_5282.las	338735735.35	338737525.44	[-3050, 346]	[-18.3, 2.076]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28008	0	13930	0
396_5283.las	338737513.97	338740719.96	[-390, 3130]	[-2.34, 18.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17679	0	41736	0
396_5284.las	338727893.48	338740720.65	[-3141, 473]	[-18.846, 2.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14739	0	26808	0
396_5285.las	338727894.18	338732497.85	[-452, 3014]	[-2.712, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26247	0	21655	0
396_5286.las	338732486.25	338734291.56	[-3018, 487]	[-18.108, 2.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32396	0	22819	0
396_5287.las	338734280.13	338736851.22	[-490, 3016]	[-2.94, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27430	0	19801	0
396_5288.las	338736839.50	338738487.61	[-3185, 534]	[-19.11, 3.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26872	0	35215	0
396_5289.las	338738474.28	338813465.36	[-3047, 3028]	[-18.282, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19432	0	27417	0
396_5290.las	338813453.27	338818212.19	[-637, 3045]	[-3.822, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41281	0	16438	0
396_5291.las	338818199.10	338820097.48	[-3061, 689]	[-18.366, 4.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29664	0	18228	0
396_5292.las	338820085.56	338822873.05	[-687, 3030]	[-4.122, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22293	0	36804	0
396_5293.las	338822860.47	338824712.75	[-3066, 718]	[-18.396, 4.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34438	0	15079	0
396_5294.las	338824700.83	339504042.34	[-3075, 3009]	[-18.45, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27690	0	14526	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
396_5295.las	338812467.84	339504043.64	[-3051, 2977]	[-18.306, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13446	0	8749	0
396_5296.las	338812468.48	338816200.03	[-831, 2995]	[-4.986, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24134	0	11927	0
396_5297.las	338816187.83	338817907.96	[-3013, 853]	[-18.078, 5.118]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39093	0	15094	0
396_5298.las	338817896.39	338820483.87	[-886, 3001]	[-5.316, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28903	0	18378	0
396_5299.las	338820471.90	338822166.33	[-3011, 931]	[-18.066, 5.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31367	0	18684	0
396_5300.las	338822154.80	338824735.33	[-945, 3053]	[-5.67, 18.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24561	0	40009	0
397_5271.las	338472643.72	338475435.57	[-129, 2984]	[-0.774, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31748	0	37281	0
397_5272.las	337439868.69	338477333.63	[-3019, 121]	[-18.114, 0.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53823	0	57502	0
397_5273.las	337439868.17	339935603.56	[-3081, 2987]	[-18.486, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81594	0	63507	0
397_5274.las	337442902.47	339935604.58	[-3014, 2953]	[-18.084, 17.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	69935	0	1088477	0
397_5275.las	338640040.61	338644109.65	[-91, 3006]	[-0.546, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15114	0	13039	0
397_5276.las	338644098.07	338645955.10	[-3012, 105]	[-18.072, 0.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22645	0	13286	0
397_5277.las	338645943.15	338648696.43	[-134, 2988]	[-0.804, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28400	0	16184	0
397_5278.las	338648684.43	338727248.46	[-3040, 192]	[-18.24, 1.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24210	0	15113	0
397_5279.las	338727236.98	338731024.77	[-263, 3016]	[-1.578, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16762	0	11047	0
397_5280.las	338731013.98	338732924.04	[-3023, 268]	[-18.138, 1.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17760	0	17353	0
397_5281.las	338732911.92	338735735.35	[-294, 3006]	[-1.764, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24772	0	21325	0
397_5282.las	338735723.35	338737537.74	[-3057, 327]	[-18.342, 1.962]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18156	0	31168	0
397_5283.las	338737525.44	338740708.65	[-385, 3144]	[-2.31, 18.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21190	0	46294	0
397_5284.las	338727905.45	338740709.36	[-3143, 447]	[-18.858, 2.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20621	0	48600	0
397_5285.las	338727906.13	338732486.24	[-443, 2994]	[-2.658, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26436	0	15828	0
397_5286.las	338732475.00	338734303.18	[-3021, 463]	[-18.126, 2.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39133	0	21434	0
397_5287.las	338734291.57	338736839.50	[-493, 3036]	[-2.958, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44900	0	21794	0
397_5288.las	338736828.03	338738501.24	[-3086, 540]	[-18.516, 3.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40402	0	32976	0
397_5289.las	338738487.61	338813477.07	[-3078, 2997]	[-18.468, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37936	0	31157	0
397_5290.las	338813465.36	338818199.10	[-603, 3039]	[-3.618, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34036	0	21895	0
397_5291.las	338818186.08	338820109.09	[-3096, 649]	[-18.576, 3.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47261	0	21435	0
397_5292.las	338820097.48	338822860.46	[-685, 3042]	[-4.11, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30917	0	24546	0
397_5293.las	338822847.02	338824724.99	[-3083, 710]	[-18.498, 4.26]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	29048	0	21361	0
397_5294.las	338824712.75	339504054.57	[-3092, 3010]	[-18.552, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25889	0	30702	0
397_5295.las	338812479.91	339504055.71	[-3054, 2991]	[-18.324, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24538	0	21591	0
397_5296.las	338812480.46	338816187.82	[-841, 3001]	[-5.046, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25722	0	26310	0
397_5297.las	338816175.66	338817919.54	[-3023, 853]	[-18.138, 5.118]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33920	0	12129	0
397_5298.las	338817907.96	338820471.90	[-865, 3003]	[-5.19, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34018	0	16501	0
397_5299.las	338820460.01	338822177.87	[-3014, 906]	[-18.084, 5.436]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37066	0	20957	0
397_5300.las	338822166.34	338824723.43	[-940, 3051]	[-5.64, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27220	0	32178	0
398_5271.las	338472655.46	338475423.04	[-157, 2986]	[-0.942, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32932	0	43767	0
398_5272.las	337439882.08	338477345.43	[-3037, 121]	[-18.222, 0.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61591	0	40292	0
398_5273.las	337439881.70	339935615.60	[-3059, 2985]	[-18.354, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81424	0	62418	0
398_5274.las	337442887.19	339935616.69	[-3000, 2941]	[-18, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40428	0	51587	0
398_5275.las	338640053.01	338644098.07	[-48, 3004]	[-0.288, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16240	0	16114	0
398_5276.las	338644086.18	338645966.79	[-3048, 92]	[-18.288, 0.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15438	0	12744	0
398_5277.las	338645955.10	338648684.43	[-138, 2966]	[-0.828, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18018	0	17102	0
398_5278.las	338648671.66	338727259.95	[-3031, 166]	[-18.186, 0.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23094	0	20238	0
398_5279.las	338727248.47	338731013.97	[-214, 3005]	[-1.284, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19095	0	13749	0
398_5280.las	338731000.57	338732936.32	[-3032, 241]	[-18.192, 1.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20061	0	21920	0
398_5281.las	338732924.05	338735723.35	[-276, 3008]	[-1.656, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25687	0	23147	0
398_5282.las	338735711.48	338737549.75	[-3051, 305]	[-18.306, 1.83]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22556	0	31770	0
398_5283.las	338737537.74	338740697.30	[-379, 3129]	[-2.274, 18.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18365	0	32968	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
398_5284.las	338727916.94	338740698.05	[-3162, 416]	[-18.972, 2.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24965	0	36749	0
398_5285.las	338727917.68	338732475.00	[-401, 2966]	[-2.406, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25470	0	25036	0
398_5286.las	338732463.00	338734315.16	[-3025, 432]	[-18.15, 2.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40981	0	24704	0
398_5287.las	338734303.18	338736828.03	[-472, 3031]	[-2.832, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	41280	0	29832	0
398_5288.las	338736816.03	338738514.27	[-3072, 542]	[-18.432, 3.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41659	0	42810	0
398_5289.las	338738501.24	338813489.44	[-3079, 2936]	[-18.474, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41440	0	40133	0
398_5290.las	338813477.06	338818186.09	[-606, 3065]	[-3.636, 18.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55706	0	34669	0
398_5291.las	338818173.21	338820120.99	[-3099, 648]	[-18.594, 3.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43061	0	20044	0
398_5292.las	338820109.09	338822847.02	[-683, 3059]	[-4.098, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33268	0	23182	0
398_5293.las	338822834.26	338824737.24	[-3072, 733]	[-18.432, 4.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33021	0	38016	0
398_5294.las	338824724.99	339504066.36	[-3074, 3057]	[-18.444, 18.342]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	34053	0	30939	0
398_5295.las	338812491.44	339504067.61	[-3029, 3012]	[-18.174, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24642	0	34173	0
398_5296.las	338812491.92	338816175.66	[-796, 3000]	[-4.776, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20010	0	16016	0
398_5297.las	338816163.30	338817931.03	[-3007, 825]	[-18.042, 4.95]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35435	0	14857	0
398_5298.las	338817919.55	338820460.01	[-826, 3013]	[-4.956, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46867	0	40686	0
398_5299.las	338820448.24	338822189.40	[-2998, 902]	[-17.988, 5.412]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46705	0	25440	0
398_5300.las	338822177.87	338824711.89	[-909, 3053]	[-5.454, 18.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33174	0	28445	0
399_5271.las	338472667.26	338475410.26	[-184, 2994]	[-1.104, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40507	0	35641	0
399_5272.las	337439896.82	338477357.21	[-3050, 160]	[-18.3, 0.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42216	0	39154	0
399_5273.las	337439896.10	339935627.48	[-3078, 2983]	[-18.468, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67252	0	2068615	0
399_5274.las	337442871.95	339935628.60	[-2996, 2937]	[-17.976, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44697	0	109319	0
399_5275.las	338640065.39	338644086.19	[-63, 3005]	[-0.378, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25175	0	20611	0
399_5276.las	338644074.43	338645978.72	[-3027, 88]	[-18.162, 0.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27214	0	19562	0
399_5277.las	338645966.76	338648671.66	[-107, 3001]	[-0.642, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20604	0	15284	0
399_5278.las	338648659.73	338727271.54	[-3053, 129]	[-18.318, 0.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22844	0	18041	0
399_5279.las	338727259.95	338731000.58	[-219, 3013]	[-1.314, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18165	0	14406	0
399_5280.las	338730988.61	338732948.67	[-3028, 240]	[-18.168, 1.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20176	0	20829	0
399_5281.las	338732936.32	338735711.48	[-260, 2995]	[-1.56, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25845	0	20123	0
399_5282.las	338735699.26	338737561.89	[-3033, 278]	[-18.198, 1.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21147	0	32988	0
399_5283.las	338737549.75	338740686.03	[-345, 3110]	[-2.07, 18.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23396	0	49592	0
399_5284.las	338727928.88	338740686.83	[-3155, 348]	[-18.93, 2.088]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25223	0	65589	0
399_5285.las	338727929.53	338732463.00	[-366, 2985]	[-2.196, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24294	0	23843	0
399_5286.las	338732450.92	338734326.57	[-2998, 422]	[-17.988, 2.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32017	0	28290	0
399_5287.las	338734315.16	338736816.02	[-423, 3009]	[-2.538, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38241	0	35223	0
399_5288.las	338736804.35	338738528.22	[-3033, 496]	[-18.198, 2.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31611	0	32490	0
399_5289.las	338738514.26	338813501.04	[-3077, 2916]	[-18.462, 17.496]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	33821	0	31816	0
399_5290.las	338813489.44	338818173.23	[-575, 3107]	[-3.45, 18.642]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	30862	0	19284	0
399_5291.las	338818160.28	338820132.84	[-3106, 654]	[-18.636, 3.924]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	35059	0	22808	0
399_5292.las	338820120.99	338822834.27	[-671, 3046]	[-4.026, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35966	0	31351	0
399_5293.las	338822821.54	338824748.96	[-3062, 678]	[-18.372, 4.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46578	0	34582	0
399_5294.las	338824737.25	339504078.43	[-3089, 3058]	[-18.534, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47629	0	33288	0
399_5295.las	338812503.23	339504079.75	[-3027, 3004]	[-18.162, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25215	0	28030	0
399_5296.las	338812503.81	338816163.29	[-760, 3018]	[-4.56, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19534	0	15461	0
399_5297.las	338816150.93	338817942.73	[-3011, 815]	[-18.066, 4.89]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26524	0	14843	0
399_5298.las	338817931.04	338820448.23	[-824, 3021]	[-4.944, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31917	0	25185	0
399_5299.las	338820436.09	338822201.26	[-3007, 888]	[-18.042, 5.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42713	0	25698	0
399_5300.las	338822189.41	338824700.33	[-883, 3021]	[-5.298, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33139	0	20886	0
400_5271.las	338472679.14	338475397.95	[-271, 2967]	[-1.626, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25659	0	31566	0
400_5272.las	337439910.98	338477368.82	[-3041, 202]	[-18.246, 1.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53270	0	34641	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
400_5273.las	337439910.46	339935640.00	[-3086, 2981]	[-18.516, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71143	0	840078	0
400_5274.las	337442857.59	339935641.13	[-3021, 2910]	[-18.126, 17.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67253	0	380199	0
400_5275.las	338640077.95	338644074.43	[-134, 2961]	[-0.804, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20324	0	17518	0
400_5276.las	338644062.26	338645991.04	[-3031, 38]	[-18.186, 0.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33878	0	18811	0
400_5277.las	338645978.69	338648659.75	[-95, 2999]	[-0.57, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26164	0	30787	0
400_5278.las	338648648.30	338727283.40	[-3032, 129]	[-18.192, 0.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17654	0	14594	0
400_5279.las	338727271.54	338730988.62	[-186, 3000]	[-1.116, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22219	0	15198	0
400_5280.las	338730976.50	338732960.69	[-3030, 186]	[-18.18, 1.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22103	0	28258	0
400_5281.las	338732948.67	338735699.26	[-241, 2986]	[-1.446, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25320	0	27113	0
400_5282.las	338735687.07	338737574.03	[-3011, 250]	[-18.066, 1.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20774	0	34881	0
400_5283.las	338737561.88	338740674.07	[-277, 3148]	[-1.662, 18.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15004	0	20040	0
400_5284.las	338727940.91	338740674.86	[-3142, 350]	[-18.852, 2.1]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21749	0	45484	0
400_5285.las	338727941.58	338732450.92	[-348, 2998]	[-2.088, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29445	0	14398	0
400_5286.las	338732439.18	338734338.59	[-3001, 410]	[-18.006, 2.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27396	0	25685	0
400_5287.las	338734326.57	338736804.35	[-415, 2999]	[-2.49, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40549	0	27777	0
400_5288.las	338736792.68	338738540.52	[-3022, 463]	[-18.132, 2.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45290	0	43453	0
400_5289.las	338738528.22	338813512.45	[-3121, 2917]	[-18.726, 17.502]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25489	0	31334	0
400_5290.las	338813501.04	338818160.29	[-606, 3098]	[-3.636, 18.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41673	0	20549	0
400_5291.las	338818147.28	338820144.48	[-3099, 652]	[-18.594, 3.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35384	0	26514	0
400_5292.las	338820132.84	338822821.55	[-664, 3064]	[-3.984, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34807	0	33514	0
400_5293.las	338822809.35	338824760.74	[-3096, 669]	[-18.576, 4.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38425	0	37081	0
400_5294.las	338824748.96	339504090.37	[-3147, 3017]	[-18.882, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39655	0	36790	0
400_5295.las	338812515.05	339504091.76	[-3117, 2983]	[-18.702, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26223	0	39016	0
400_5296.las	338812515.69	338816150.93	[-827, 3015]	[-4.962, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38526	0	18728	0
400_5297.las	338816138.93	338817953.66	[-3051, 808]	[-18.306, 4.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38093	0	21386	0
400_5298.las	338817942.73	338820436.09	[-810, 3038]	[-4.86, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41177	0	24401	0
400_5299.las	338820424.02	338822212.84	[-2995, 899]	[-17.97, 5.394]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44344	0	29753	0
400_5300.las	338822201.26	338824689.05	[-828, 3021]	[-4.968, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38897	0	25783	0
401_5271.las	338472690.98	338475385.45	[-287, 2970]	[-1.722, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28715	0	40180	0
401_5272.las	337439925.05	338477380.47	[-3041, 225]	[-18.246, 1.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48084	0	45421	0
401_5273.las	337439924.37	339935652.79	[-3064, 3007]	[-18.384, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	97691	0	402733	0
401_5274.las	337442842.75	339935653.89	[-3025, 2922]	[-18.15, 17.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	76043	0	758765	0
401_5275.las	338640089.88	338644062.26	[-135, 2968]	[-0.81, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22700	0	17502	0
401_5276.las	338644050.27	338646003.31	[-3031, 86]	[-18.186, 0.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25093	0	20811	0
401_5277.las	338645991.04	338648648.30	[-40, 2993]	[-0.24, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25034	0	23118	0
401_5278.las	338648636.19	338727294.62	[-3036, 87]	[-18.216, 0.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24859	0	16507	0
401_5279.las	338727283.40	338730976.50	[-150, 2997]	[-0.9, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22466	0	18625	0
401_5280.las	338730964.43	338732972.68	[-3029, 166]	[-18.174, 0.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22318	0	39861	0
401_5281.las	338732960.69	338735687.07	[-227, 3005]	[-1.362, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25656	0	15696	0
401_5282.las	338735674.71	338737585.50	[-3045, 250]	[-18.27, 1.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17494	0	13766	0
401_5283.las	338737574.03	338740662.03	[-276, 3141]	[-1.656, 18.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12770	0	16872	0
401_5284.las	338727952.05	338740662.97	[-3121, 349]	[-18.726, 2.094]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	20455	0	20296	0
401_5285.las	338727952.64	338732439.18	[-331, 2980]	[-1.986, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28911	0	26039	0
401_5286.las	338732427.71	338734350.59	[-2993, 382]	[-17.958, 2.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29269	0	25811	0
401_5287.las	338734338.59	338736792.68	[-387, 2986]	[-2.322, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50249	0	21014	0
401_5288.las	338736781.29	338738553.09	[-2996, 443]	[-17.976, 2.658]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29038	0	38172	0
401_5289.las	338738540.51	338813524.29	[-3124, 2931]	[-18.744, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38796	0	38100	0
401_5290.las	338813512.46	338818147.29	[-612, 3090]	[-3.672, 18.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31126	0	22089	0
401_5291.las	338818134.27	338820156.54	[-3061, 606]	[-18.366, 3.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32805	0	28982	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
401_5292.las	338820144.48	338822809.35	[-610, 3062]	[-3.66, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30077	0	42455	0
401_5293.las	338822796.72	338824772.66	[-3097, 658]	[-18.582, 3.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45446	0	32574	0
401_5294.las	338824760.75	339504102.63	[-3172, 3017]	[-19.032, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32005	0	53405	0
401_5295.las	338812527.00	339504103.61	[-3157, 2931]	[-18.942, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36477	0	40554	0
401_5296.las	338812527.59	338816138.92	[-828, 2996]	[-4.968, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38224	0	30390	0
401_5297.las	338816126.86	338817965.22	[-3070, 754]	[-18.42, 4.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56973	0	22301	0
401_5298.las	338817953.66	338820424.02	[-804, 3018]	[-4.824, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44225	0	24865	0
401_5299.las	338820411.88	338822224.28	[-3040, 849]	[-18.24, 5.094]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48663	0	29583	0
401_5300.las	338822212.85	338824677.06	[-826, 3021]	[-4.956, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26578	0	25563	0
402_5271.las	338472703.14	338475372.52	[-244, 2982]	[-1.464, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30123	0	32331	0
402_5272.las	337439938.62	338477392.15	[-3000, 250]	[-18, 1.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50938	0	57571	0
402_5273.las	337439938.11	339935665.36	[-3047, 3028]	[-18.282, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40499	0	98476	0
402_5274.las	337442827.86	339935666.36	[-2995, 2927]	[-17.97, 17.562]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56456	0	70897	0
402_5275.las	338640101.67	338644050.27	[-80, 3011]	[-0.48, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27915	0	16194	0
402_5276.las	338644038.07	338646015.87	[-2990, 112]	[-17.94, 0.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27708	0	19788	0
402_5277.las	338646003.27	338648636.19	[-14, 3010]	[-0.084, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24382	0	25653	0
402_5278.las	338648624.09	338727305.93	[-3051, 83]	[-18.306, 0.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25577	0	20294	0
402_5279.las	338727294.62	338730964.43	[-150, 3008]	[-0.9, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18278	0	13862	0
402_5280.las	338730952.56	338732984.56	[-3030, 149]	[-18.18, 0.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22451	0	17648	0
402_5281.las	338732972.68	338735674.71	[-200, 2999]	[-1.2, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22363	0	18722	0
402_5282.las	338735662.29	338737597.69	[-3050, 215]	[-18.3, 1.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17856	0	16107	0
402_5283.las	338737585.50	338740650.61	[-263, 3120]	[-1.578, 18.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14889	0	25263	0
402_5284.las	338727963.65	338740651.35	[-3095, 318]	[-18.57, 1.908]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17958	0	27853	0
402_5285.las	338727964.46	338732427.71	[-337, 2980]	[-2.022, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26230	0	18204	0
402_5286.las	338732415.74	338734362.46	[-3003, 345]	[-18.018, 2.07]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24376	0	28915	0
402_5287.las	338734350.59	338736781.28	[-381, 2980]	[-2.286, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32011	0	21888	0
402_5288.las	338736770.08	338738565.68	[-2997, 424]	[-17.982, 2.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32925	0	42270	0
402_5289.las	338738553.09	338813535.94	[-3100, 2939]	[-18.6, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37709	0	23123	0
402_5290.las	338813524.29	338818134.27	[-569, 3075]	[-3.414, 18.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51267	0	15006	0
402_5291.las	338818121.41	338820168.03	[-3079, 563]	[-18.474, 3.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34122	0	17251	0
402_5292.las	338820156.54	338822796.73	[-590, 3043]	[-3.54, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34581	0	24860	0
402_5293.las	338822783.92	338824784.61	[-3115, 621]	[-18.69, 3.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32028	0	20175	0
402_5294.las	338824772.67	339504114.41	[-3138, 3009]	[-18.828, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41368	0	22537	0
402_5295.las	338812538.36	339504115.71	[-3085, 2995]	[-18.51, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26876	0	19890	0
402_5296.las	338812538.74	338816126.86	[-736, 3013]	[-4.416, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43123	0	38346	0
402_5297.las	338816114.26	338817977.09	[-3039, 743]	[-18.234, 4.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49500	0	25207	0
402_5298.las	338817965.22	338820411.88	[-764, 3032]	[-4.584, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33839	0	34481	0
402_5299.las	338820400.05	338822235.18	[-3111, 828]	[-18.666, 4.968]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39510	0	29052	0
402_5300.las	338822224.28	338824665.27	[-872, 3009]	[-5.232, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30948	0	19084	0
403_5271.las	338472714.52	338475359.76	[-284, 2978]	[-1.704, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24368	0	23400	0
403_5272.las	337439952.42	338477404.12	[-3030, 225]	[-18.18, 1.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11177	0	13950	0
403_5273.las	337439951.77	339935677.86	[-3029, 3024]	[-18.174, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58056	0	132646	0
403_5274.las	337442813.57	339935678.85	[-3018, 2940]	[-18.108, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58571	0	70298	0
403_5275.las	338640113.88	338644038.08	[-89, 3011]	[-0.534, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25091	0	19311	0
403_5276.las	338644026.08	338646027.69	[-3011, 106]	[-18.066, 0.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18881	0	12605	0
403_5277.las	338646015.86	338648624.11	[-13, 3036]	[-0.078, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20155	0	16329	0
403_5278.las	338648612.00	338727317.54	[-3042, 84]	[-18.252, 0.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16024	0	13610	0
403_5279.las	338727305.93	338730952.55	[-128, 3003]	[-0.768, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16514	0	9349	0
403_5280.las	338730940.35	338732996.62	[-3042, 134]	[-18.252, 0.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19905	0	14742	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
403_5281.las	338732984.56	338735662.29	[-195, 2999]	[-1.17, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17752	0	14844	0
403_5282.las	338735650.33	338737608.89	[-3049, 214]	[-18.294, 1.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14250	0	16179	0
403_5283.las	338737597.69	338740638.91	[-257, 3094]	[-1.542, 18.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32896	0	20365	0
403_5284.las	338727975.65	338740639.73	[-3102, 281]	[-18.612, 1.686]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28772	0	27499	0
403_5285.las	338727976.48	338732415.74	[-325, 2985]	[-1.95, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32595	0	18596	0
403_5286.las	338732404.26	338734374.63	[-3001, 348]	[-18.006, 2.088]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35689	0	16099	0
403_5287.las	338734362.47	338736770.07	[-372, 2968]	[-2.232, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32267	0	23580	0
403_5288.las	338736758.53	338738577.56	[-3006, 390]	[-18.036, 2.34]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38158	0	25263	0
403_5289.las	338738565.69	338813547.70	[-3077, 2929]	[-18.462, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34143	0	23486	0
403_5290.las	338813535.94	338818121.40	[-508, 3098]	[-3.048, 18.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43412	0	15396	0
403_5291.las	338818108.20	338820179.38	[-3095, 549]	[-18.57, 3.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38550	0	20566	0
403_5292.las	338820168.04	338822783.92	[-593, 3026]	[-3.558, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34865	0	27601	0
403_5293.las	338822771.33	338824796.79	[-3072, 564]	[-18.432, 3.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29955	0	23004	0
403_5294.las	338824784.61	339504127.09	[-3067, 2980]	[-18.402, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25066	0	26842	0
403_5295.las	338812550.03	339504128.41	[-3063, 3022]	[-18.378, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38843	0	23956	0
403_5296.las	338812550.56	338816114.26	[-716, 3039]	[-4.296, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31541	0	16733	0
403_5297.las	338816101.93	338817988.17	[-3028, 757]	[-18.168, 4.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29224	0	24171	0
403_5298.las	338817977.09	338820400.04	[-746, 3057]	[-4.476, 18.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45990	0	22277	0
403_5299.las	338820387.94	338822246.36	[-3113, 827]	[-18.678, 4.962]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54796	0	26363	0
403_5300.las	338822235.18	338824653.13	[-864, 3037]	[-5.184, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16541	0	19706	0
404_5271.las	338472726.48	338475346.67	[-322, 2961]	[-1.932, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26873	0	28566	0
404_5272.las	337439965.96	338477415.52	[-3058, 238]	[-18.348, 1.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55720	0	50412	0
404_5273.las	337439965.35	339935690.57	[-3046, 2973]	[-18.276, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	86034	0	173021	0
404_5274.las	337442799.36	339935691.67	[-3042, 2975]	[-18.252, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58062	0	48333	0
404_5275.las	338640126.32	338644026.08	[-149, 3010]	[-0.894, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19252	0	11686	0
404_5276.las	338644014.41	338646039.18	[-3033, 69]	[-18.198, 0.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14944	0	11659	0
404_5277.las	338646027.69	338648612.00	[-97, 3032]	[-0.582, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17254	0	13905	0
404_5278.las	338648600.53	338727329.42	[-3033, 78]	[-18.198, 0.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22799	0	11438	0
404_5279.las	338727317.54	338730940.35	[-93, 3011]	[-0.558, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19580	0	11862	0
404_5280.las	338730928.19	338733009.33	[-3027, 128]	[-18.162, 0.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24385	0	13073	0
404_5281.las	338732996.62	338735650.33	[-178, 3011]	[-1.068, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33523	0	14413	0
404_5282.las	338735638.14	338737621.56	[-3034, 197]	[-18.204, 1.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28842	0	21143	0
404_5283.las	338737608.89	338740627.54	[-228, 3022]	[-1.368, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40259	0	25613	0
404_5284.las	338727987.96	338740628.31	[-3065, 239]	[-18.39, 1.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33523	0	26846	0
404_5285.las	338727988.74	338732404.25	[-276, 2982]	[-1.656, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27967	0	21135	0
404_5286.las	338732392.30	338734386.20	[-2991, 329]	[-17.946, 1.974]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29063	0	26789	0
404_5287.las	338734374.63	338736758.53	[-336, 2965]	[-2.016, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34466	0	17910	0
404_5288.las	338736746.76	338738589.38	[-2999, 350]	[-17.994, 2.1]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30896	0	41103	0
404_5289.las	338738577.57	338813559.83	[-3081, 2950]	[-18.486, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34011	0	19352	0
404_5290.las	338813547.70	338818108.21	[-500, 3084]	[-3, 18.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37645	0	14138	0
404_5291.las	338818095.24	338820191.55	[-3081, 550]	[-18.486, 3.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36358	0	23707	0
404_5292.las	338820179.38	338822771.34	[-575, 3042]	[-3.45, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61323	0	23013	0
404_5293.las	338822758.80	338824808.76	[-3066, 565]	[-18.396, 3.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40006	0	42303	0
404_5294.las	338824796.79	339504138.84	[-3085, 3003]	[-18.51, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34725	0	40710	0
404_5295.las	338812560.93	339504140.19	[-3052, 3019]	[-18.312, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28192	0	27953	0
404_5296.las	338812561.58	338816101.92	[-705, 3029]	[-4.23, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35493	0	22557	0
404_5297.las	338816089.70	338818000.10	[-3012, 714]	[-18.072, 4.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41986	0	31970	0
404_5298.las	338817988.17	338820387.94	[-745, 3064]	[-4.47, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46970	0	29341	0
404_5299.las	338820375.48	338822259.02	[-2997, 804]	[-17.982, 4.824]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39624	0	30092	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
404_5300.las	338822246.36	340034710.96	[-3121, 3068]	[-18.726, 18.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17938	0	43578	0
405_5271.las	338472738.41	338475333.84	[-308, 2988]	[-1.848, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16179	0	17149	0
405_5272.las	337439979.75	338477427.21	[-3031, 263]	[-18.186, 1.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38421	0	28542	0
405_5273.las	337439979.33	339935702.76	[-3073, 2968]	[-18.438, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71532	0	52965	0
405_5274.las	337442784.12	339935703.59	[-3033, 2940]	[-18.198, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55025	0	45314	0
405_5275.las	338640138.61	338644014.40	[-169, 3019]	[-1.014, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21695	0	11021	0
405_5276.las	338644002.69	338646051.72	[-3036, 90]	[-18.216, 0.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26734	0	16288	0
405_5277.las	338646039.17	338648600.53	[-120, 2967]	[-0.72, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21506	0	17559	0
405_5278.las	338648589.04	338727341.15	[-3050, 10]	[-18.3, 0.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28319	0	13287	0
405_5279.las	338727329.42	338730928.19	[-87, 3040]	[-0.522, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28146	0	15683	0
405_5280.las	338730916.80	338733021.31	[-3017, 126]	[-18.102, 0.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22409	0	22904	0
405_5281.las	338733009.33	338735638.14	[-142, 3004]	[-0.852, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23227	0	19284	0
405_5282.las	338735625.58	338737634.15	[-2981, 176]	[-17.886, 1.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29934	0	21584	0
405_5283.las	338737621.56	338740615.02	[-168, 3038]	[-1.008, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34529	0	29191	0
405_5284.las	338727999.57	338740615.69	[-3007, 241]	[-18.042, 1.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22968	0	33406	0
405_5285.las	338728000.28	338732392.30	[-254, 2980]	[-1.524, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23499	0	40274	0
405_5286.las	338732380.23	338734397.65	[-2998, 315]	[-17.988, 1.89]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26921	0	28722	0
405_5287.las	338734386.21	338736746.76	[-331, 2997]	[-1.986, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22111	0	26282	0
405_5288.las	338736734.96	338738600.10	[-3004, 372]	[-18.024, 2.232]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19460	0	21676	0
405_5289.las	338738589.38	338813571.79	[-3078, 2960]	[-18.468, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4481	0	6316	0
405_5290.las	338813559.84	338818095.24	[-467, 3041]	[-2.802, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29698	0	14607	0
405_5291.las	338818082.35	338820203.50	[-3072, 480]	[-18.432, 2.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32888	0	18792	0
405_5292.las	338820191.56	338822758.79	[-548, 3076]	[-3.288, 18.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27717	0	14270	0
405_5293.las	338822746.05	338824820.88	[-3064, 595]	[-18.384, 3.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26686	0	18725	0
405_5294.las	338824808.76	339504151.04	[-3125, 3008]	[-18.75, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29044	0	33088	0
405_5295.las	338812573.42	339504152.18	[-3110, 2992]	[-18.66, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21203	0	18804	0
405_5296.las	338812573.95	338816089.70	[-677, 3045]	[-4.062, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25183	0	15356	0
405_5297.las	338816077.63	338818012.19	[-2984, 693]	[-17.904, 4.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22325	0	16964	0
405_5298.las	338818000.10	338820375.48	[-712, 3051]	[-4.272, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34714	0	12293	0
405_5299.las	338820363.67	338822270.04	[-3043, 780]	[-18.258, 4.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49748	0	28895	0
405_5300.las	338822259.02	340034710.96	[-771, 3086]	[-4.626, 18.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26259	0	17790	0
406_5271.las	338472749.79	338475321.38	[-303, 3011]	[-1.818, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31333	0	27441	0
406_5272.las	337439993.73	338477439.66	[-3019, 273]	[-18.114, 1.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44090	0	31973	0
406_5273.las	337439993.17	339935715.70	[-3028, 2985]	[-18.168, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	74944	0	52265	0
406_5274.las	337442768.99	339935716.72	[-3008, 3022]	[-18.048, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43466	0	51843	0
406_5275.las	338640150.56	338644002.69	[-162, 3019]	[-0.972, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21587	0	13774	0
406_5276.las	338643989.87	338646064.56	[-3015, 116]	[-18.09, 0.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28213	0	20936	0
406_5277.las	338646051.71	338648589.04	[-119, 2973]	[-0.714, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16719	0	14799	0
406_5278.las	338648576.81	338727352.62	[-3030, 45]	[-18.18, 0.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18988	0	13049	0
406_5279.las	338727341.15	338730916.79	[-69, 3024]	[-0.414, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30670	0	15773	0
406_5280.las	338730904.84	338733032.87	[-3044, 98]	[-18.264, 0.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30878	0	19071	0
406_5281.las	338733021.31	338735625.59	[-124, 3008]	[-0.744, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33751	0	13921	0
406_5282.las	338735613.95	338737645.92	[-3007, 147]	[-18.042, 0.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21077	0	45947	0
406_5283.las	338737634.16	338740602.58	[-174, 3027]	[-1.044, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29192	0	33358	0
406_5284.las	338728011.06	338740603.37	[-3005, 232]	[-18.03, 1.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19902	0	27986	0
406_5285.las	338728011.77	338732380.22	[-232, 2983]	[-1.392, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18125	0	16911	0
406_5286.las	338732368.50	338734409.48	[-2985, 298]	[-17.91, 1.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32130	0	29208	0
406_5287.las	338734397.66	338736734.95	[-327, 2998]	[-1.962, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31223	0	23321	0
406_5288.las	338736723.93	338738612.01	[-2986, 358]	[-17.916, 2.148]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38515	0	32469	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
406_5289.las	338738600.10	338813583.92	[-3062, 2954]	[-18.372, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20292	0	31719	0
406_5290.las	338813571.80	338818082.36	[-423, 3081]	[-2.538, 18.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32792	0	20628	0
406_5291.las	338818070.07	338820214.97	[-3076, 489]	[-18.456, 2.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37195	0	20778	0
406_5292.las	338820203.51	338822746.05	[-488, 3091]	[-2.928, 18.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40492	0	21257	0
406_5293.las	338822733.69	338824833.41	[-3097, 570]	[-18.582, 3.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30697	0	19923	0
406_5294.las	338824820.89	339504163.07	[-3116, 3022]	[-18.696, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3426	0	2855	0
406_5295.las	338812584.79	339504164.06	[-3043, 2997]	[-18.258, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	491	0	679	0
406_5296.las	338812585.28	338816077.63	[-660, 3024]	[-3.96, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2168	0	3763	0
406_5297.las	338816065.73	338818023.91	[-2971, 688]	[-17.826, 4.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	576	0	148	0
406_5298.las	338818012.19	338820363.67	[-672, 3054]	[-4.032, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16448	0	12857	0
406_5299.las	338820351.57	338822282.08	[-3032, 764]	[-18.192, 4.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44229	0	32967	0
406_5300.las	338822270.04	338824618.98	[-748, 3104]	[-4.488, 18.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14756	0	17725	0
407_5271.las	338472762.18	338475308.59	[-291, 3026]	[-1.746, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26641	0	22707	0
407_5272.las	337440007.40	338477451.28	[-3023, 300]	[-18.138, 1.8]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	36961	0	35608	0
407_5273.las	337440006.79	339935727.74	[-3045, 3025]	[-18.27, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62002	0	46327	0
407_5274.las	337442753.99	339935728.75	[-3013, 3022]	[-18.078, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48737	0	60590	0
407_5275.las	338640162.75	338643989.88	[-142, 3062]	[-0.852, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23099	0	22736	0
407_5276.las	338643978.19	338646076.34	[-3027, 139]	[-18.162, 0.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27031	0	14469	0
407_5277.las	338646064.77	338648576.84	[-105, 3004]	[-0.63, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25641	0	26009	0
407_5278.las	338648564.64	338727364.19	[-3021, 70]	[-18.126, 0.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21902	0	21563	0
407_5279.las	338727352.61	338730904.84	[-34, 3036]	[-0.204, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26481	0	56622	0
407_5280.las	338730892.71	338733044.48	[-3046, 110]	[-18.276, 0.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29666	0	17922	0
407_5281.las	338733032.87	338735613.95	[-120, 3034]	[-0.72, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21419	0	37466	0
407_5282.las	338735602.25	338737657.86	[-3032, 181]	[-18.192, 1.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27296	0	26970	0
407_5283.las	338737645.92	338740590.55	[-182, 3042]	[-1.092, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26344	0	34792	0
407_5284.las	338728022.90	338740591.29	[-3029, 220]	[-18.174, 1.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34191	0	29323	0
407_5285.las	338728023.63	338732368.50	[-218, 2977]	[-1.308, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20936	0	24656	0
407_5286.las	338732356.95	338734421.04	[-2979, 269]	[-17.874, 1.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25129	0	35408	0
407_5287.las	338734409.48	338736723.93	[-285, 3000]	[-1.71, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25789	0	24857	0
407_5288.las	338736712.31	338738623.29	[-2986, 329]	[-17.916, 1.974]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38041	0	31089	0
407_5289.las	338738612.01	338813595.62	[-3058, 2954]	[-18.348, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36010	0	44773	0
407_5290.las	338813583.93	338818070.08	[-425, 3060]	[-2.55, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50389	0	30697	0
407_5291.las	338818057.25	338820226.57	[-3044, 472]	[-18.264, 2.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51515	0	19808	0
407_5292.las	338820214.97	338822733.69	[-454, 3056]	[-2.724, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52649	0	26358	0
407_5293.las	338822721.54	338824845.18	[-3109, 546]	[-18.654, 3.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41886	0	29275	0
407_5294.las	338824833.42	339504174.79	[-3111, 3020]	[-18.666, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27585	0	26022	0
407_5295.las	338812597.10	339504175.96	[-3039, 2981]	[-18.234, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12492	0	9868	0
407_5296.las	338812597.42	338816065.73	[-631, 3027]	[-3.786, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1143	0	2718	0
407_5297.las	338816053.35	338818035.29	[-2978, 673]	[-17.868, 4.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	792	0	2703	0
407_5298.las	338818023.91	338820351.56	[-642, 3041]	[-3.852, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4511	0	18954	0
407_5299.las	338820339.65	338822293.71	[-3004, 746]	[-18.024, 4.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38712	0	32424	0
407_5300.las	338822282.09	338824607.35	[-715, 3103]	[-4.29, 18.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10129	0	13808	0
408_5271.las	338472773.96	338475296.00	[-353, 3019]	[-2.118, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27166	0	29440	0
408_5272.las	337440021.20	338477462.80	[-3044, 316]	[-18.264, 1.896]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40091	0	27494	0
408_5273.las	337440020.49	339935739.78	[-3074, 3033]	[-18.444, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57292	0	164021	0
408_5274.las	337442739.92	339935740.64	[-3020, 2956]	[-18.12, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47138	0	145131	0
408_5275.las	338640175.03	338643978.20	[-225, 3034]	[-1.35, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28897	0	16084	0
408_5276.las	338643967.21	338646088.33	[-3045, 123]	[-18.27, 0.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28344	0	18185	0
408_5277.las	338646076.33	338648564.65	[-117, 2982]	[-0.702, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34439	0	16854	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
408_5278.las	338648552.86	338727375.93	[-3019, 69]	[-18.114, 0.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16391	0	14628	0
408_5279.las	338727364.20	338730892.71	[-65, 3013]	[-0.39, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26053	0	14619	0
408_5280.las	338730880.64	338733056.68	[-3044, 97]	[-18.264, 0.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21536	0	27093	0
408_5281.las	338733044.48	338735602.25	[-117, 3084]	[-0.702, 18.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21607	0	28804	0
408_5282.las	338735589.05	338737669.98	[-3044, 209]	[-18.264, 1.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28938	0	35246	0
408_5283.las	338737657.87	338740578.68	[-163, 3038]	[-0.978, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29079	0	26340	0
408_5284.las	338728034.45	338740579.30	[-3031, 215]	[-18.186, 1.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25778	0	29400	0
408_5285.las	338728035.18	338732356.95	[-218, 2968]	[-1.308, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15852	0	15721	0
408_5286.las	338732345.19	338734432.51	[-2970, 238]	[-17.82, 1.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23147	0	15778	0
408_5287.las	338734421.05	338736712.30	[-269, 3000]	[-1.614, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33429	0	26095	0
408_5288.las	338736700.84	338738635.26	[-3006, 332]	[-18.036, 1.992]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35009	0	40381	0
408_5289.las	338738623.28	338813607.81	[-3121, 2933]	[-18.726, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32063	0	37370	0
408_5290.las	338813595.61	338818057.25	[-446, 3046]	[-2.676, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51385	0	21297	0
408_5291.las	338818044.23	338820238.77	[-3046, 473]	[-18.276, 2.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44133	0	26307	0
408_5292.las	338820226.57	338822721.55	[-466, 3044]	[-2.796, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43809	0	30658	0
408_5293.las	338822709.33	338824856.96	[-3125, 528]	[-18.75, 3.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47394	0	28450	0
408_5294.las	338824845.19	339504187.20	[-3110, 3038]	[-18.66, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32198	0	28228	0
408_5295.las	338812608.71	339504188.44	[-3039, 2973]	[-18.234, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24381	0	29836	0
408_5296.las	338812609.22	338816053.35	[-618, 3011]	[-3.708, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8068	0	7124	0
408_5297.las	338816041.31	338818046.80	[-3007, 664]	[-18.042, 3.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	431	0	469	0
408_5298.las	338818035.30	338820339.65	[-623, 3036]	[-3.738, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24270	0	20997	0
408_5299.las	338820327.82	338822304.91	[-2996, 739]	[-17.976, 4.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34493	0	34823	0
408_5300.las	338822293.71	338824595.62	[-725, 3034]	[-4.35, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5914	0	7832	0
409_5271.las	338472785.65	338475283.57	[-361, 2976]	[-2.166, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27131	0	32912	0
409_5272.las	337440035.67	338477474.63	[-3046, 321]	[-18.276, 1.926]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53007	0	39935	0
409_5273.las	337440034.74	339935752.24	[-3064, 3010]	[-18.384, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	84492	0	8605258	0
409_5274.las	337442725.11	339935753.15	[-3034, 2925]	[-18.204, 17.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64461	0	115683	0
409_5275.las	338640187.31	338643967.21	[-211, 2990]	[-1.266, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23816	0	19428	0
409_5276.las	338643954.93	338646100.57	[-3002, 177]	[-18.012, 1.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22199	0	16454	0
409_5277.las	338646088.31	338648552.86	[-130, 2978]	[-0.78, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32869	0	15389	0
409_5278.las	338648541.02	338727387.43	[-3051, 51]	[-18.306, 0.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22497	0	14215	0
409_5279.las	338727375.93	338730880.65	[-99, 2966]	[-0.594, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19244	0	14869	0
409_5280.las	338730868.30	338733068.67	[-3046, 13]	[-18.276, 0.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21387	0	28520	0
409_5281.las	338733056.68	338735589.06	[-117, 3020]	[-0.702, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27022	0	24436	0
409_5282.las	338735577.20	338737681.94	[-3059, 137]	[-18.354, 0.822]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	29866	0	22365	0
409_5283.las	338737669.98	338740567.14	[-153, 3026]	[-0.918, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22997	0	23714	0
409_5284.las	338728046.02	338740567.66	[-3030, 171]	[-18.18, 1.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23393	0	35908	0
409_5285.las	338728046.72	338732345.18	[-204, 2983]	[-1.224, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21695	0	20476	0
409_5286.las	338732333.15	338734444.63	[-2918, 246]	[-17.508, 1.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20671	0	41565	0
409_5287.las	338734432.51	338736700.84	[-195, 2982]	[-1.17, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27896	0	29898	0
409_5288.las	338736689.06	338738646.84	[-2999, 311]	[-17.994, 1.866]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21042	0	25513	0
409_5289.las	338738635.26	338813619.23	[-3114, 2965]	[-18.684, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33527	0	31730	0
409_5290.las	338813607.81	338818044.24	[-432, 3055]	[-2.592, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21323	0	11669	0
409_5291.las	338818031.32	338820250.61	[-3063, 451]	[-18.378, 2.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43630	0	21104	0
409_5292.las	338820238.76	338822709.32	[-471, 3042]	[-2.826, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42167	0	31722	0
409_5293.las	338822697.14	338824868.22	[-3145, 509]	[-18.87, 3.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39678	0	21261	0
409_5294.las	338824856.97	339504199.64	[-3063, 3025]	[-18.378, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28407	0	28426	0
409_5295.las	338812620.77	339504200.93	[-2985, 2981]	[-17.91, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28535	0	24011	0
409_5296.las	338812621.23	338816041.30	[-559, 3021]	[-3.354, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26020	0	15877	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
409_5297.las	338816029.00	338818058.13	[-3006, 670]	[-18.036, 4.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23014	0	19966	0
409_5298.las	338818046.81	338820327.82	[-629, 3059]	[-3.774, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49043	0	29179	0
409_5299.las	338820316.14	338822317.22	[-2982, 750]	[-17.892, 4.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39202	0	37501	0
409_5300.las	338822304.91	338822317.80	[-695, 1605]	[-4.17, 9.63]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	5042	0	8575	0
410_5271.las	338472797.87	338475270.48	[-366, 2997]	[-2.196, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23087	0	31707	0
410_5272.las	337440048.69	338477486.28	[-3033, 327]	[-18.198, 1.962]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65737	0	43808	0
410_5273.las	337440048.11	339935764.59	[-3027, 2982]	[-18.162, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81574	0	11123362	0
410_5274.las	337442711.20	339935765.11	[-3033, 2974]	[-18.198, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28462	0	65886	0
410_5275.las	338640199.66	338643954.93	[-225, 2985]	[-1.35, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12744	0	8993	0
410_5276.las	338643942.93	338646113.25	[-2979, 188]	[-17.874, 1.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24238	0	14491	0
410_5277.las	338646100.56	338648541.02	[-131, 2981]	[-0.786, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29432	0	19066	0
410_5278.las	338648529.24	338727398.94	[-3050, 67]	[-18.3, 0.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23758	0	15308	0
410_5279.las	338727387.43	338730868.29	[-81, 3000]	[-0.486, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24596	0	17513	0
410_5280.las	338730855.70	338733081.26	[-3032, 55]	[-18.192, 0.33]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	22525	0	21778	0
410_5281.las	338733068.66	338735577.20	[-98, 2997]	[-0.588, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21025	0	34865	0
410_5282.las	338735564.79	338737693.01	[-3076, 97]	[-18.456, 0.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24372	0	26801	0
410_5283.las	338737681.95	338740554.79	[-154, 3009]	[-0.924, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28281	0	36720	0
410_5284.las	338728057.98	338740555.49	[-3026, 158]	[-18.156, 0.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23715	0	45855	0
410_5285.las	338728058.74	338732333.14	[-182, 2982]	[-1.092, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20080	0	19222	0
410_5286.las	338732321.50	338734456.80	[-2927, 231]	[-17.562, 1.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23001	0	25395	0
410_5287.las	338734444.64	338736689.06	[-200, 3018]	[-1.2, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30830	0	29140	0
410_5288.las	338736677.94	338738658.21	[-3010, 317]	[-18.06, 1.902]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24748	0	40802	0
410_5289.las	338738646.85	338813630.87	[-3074, 2960]	[-18.444, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30620	0	40833	0
410_5290.las	338813619.23	338818031.33	[-407, 3073]	[-2.442, 18.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44479	0	16803	0
410_5291.las	338818018.46	338820262.08	[-3065, 435]	[-18.39, 2.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42439	0	15549	0
410_5292.las	338820250.61	338822697.14	[-452, 3081]	[-2.712, 18.486]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	28249	0	27814	0
410_5293.las	338822683.77	338824880.85	[-3129, 529]	[-18.774, 3.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44451	0	25568	0
410_5294.las	338824868.22	339504211.72	[-3079, 3022]	[-18.474, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42108	0	28276	0
410_5295.las	338812632.74	339504212.84	[-3019, 2990]	[-18.114, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30987	0	30245	0
410_5296.las	338812633.24	338816029.00	[-568, 3048]	[-3.408, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24154	0	28061	0
410_5297.las	338816016.55	338818070.10	[-2983, 665]	[-17.898, 3.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32223	0	35557	0
410_5298.las	338818058.14	338820316.13	[-629, 3033]	[-3.774, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33174	0	39521	0
410_5299.las	338820304.56	338822328.25	[-3013, 708]	[-18.078, 4.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50710	0	29541	0
410_5300.las	338822317.23	338822328.70	[-712, 1487]	[-4.272, 8.922]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	4638	0	6770	0
411_5271.las	338472809.70	338475257.75	[-391, 2987]	[-2.346, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23302	0	19178	0
411_5272.las	337440062.51	338477498.32	[-3029, 344]	[-18.174, 2.064]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44073	0	52659	0
411_5273.las	337440061.84	339935777.28	[-2983, 2969]	[-17.898, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3054	0	191960	0
411_5274.las	337442696.77	339935778.42	[-3033, 2972]	[-18.198, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	857	0	48299	0
411_5275.las	338640211.87	338643942.81	[-228, 2970]	[-1.368, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2	0	395	0
411_5276.las	338643931.15	338646125.50	[-2978, 188]	[-17.868, 1.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19931	0	9103	0
411_5277.las	338646113.25	338648529.23	[-144, 2995]	[-0.864, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23868	0	18541	0
411_5278.las	338648517.26	338727410.42	[-3067, 75]	[-18.402, 0.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28148	0	20586	0
411_5279.las	338727398.94	338730855.70	[-65, 3025]	[-0.39, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21862	0	14845	0
411_5280.las	338730844.07	338733093.06	[-3016, 56]	[-18.096, 0.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19448	0	25000	0
411_5281.las	338733081.26	338735564.79	[-56, 3013]	[-0.336, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22707	0	31246	0
411_5282.las	338735552.48	338737705.25	[-3054, 103]	[-18.324, 0.618]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21137	0	26186	0
411_5283.las	338737693.02	338740543.20	[-152, 2993]	[-0.912, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26878	0	36991	0
411_5284.las	338728069.72	338740543.84	[-3016, 147]	[-18.096, 0.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32651	0	30474	0
411_5285.las	338728070.48	338732321.50	[-185, 2965]	[-1.11, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22118	0	20931	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
411_5286.las	338732310.08	338734468.44	[-2948, 218]	[-17.688, 1.308]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	39358	0	21347	0
411_5287.las	338734456.80	338736677.93	[-200, 3000]	[-1.2, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34319	0	37973	0
411_5288.las	338736666.65	338738670.08	[-2996, 280]	[-17.976, 1.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31447	0	46976	0
411_5289.las	338738658.21	338813643.22	[-3064, 2941]	[-18.384, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36626	0	77352	0
411_5290.las	338813630.87	338818018.47	[-390, 3052]	[-2.34, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	35055	0	32583	0
411_5291.las	338818005.68	338820273.33	[-3047, 417]	[-18.282, 2.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35823	0	16614	0
411_5292.las	338820262.09	338822683.78	[-435, 3082]	[-2.61, 18.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24320	0	20504	0
411_5293.las	338822671.18	338824892.77	[-3114, 525]	[-18.684, 3.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36117	0	44928	0
411_5294.las	338824880.85	339504223.84	[-3133, 3007]	[-18.798, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34166	0	52767	0
411_5295.las	338812644.27	339504225.17	[-3121, 2993]	[-18.726, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34440	0	115704	0
411_5296.las	338812644.77	338816016.56	[-3.36, 3068]	[-3.36, 18.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35710	0	37517	0
411_5297.las	338816004.74	338818081.57	[-2979, 653]	[-17.874, 3.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34485	0	36297	0
411_5298.las	338818070.10	338820304.56	[-611, 3033]	[-3.666, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23110	0	28261	0
411_5299.las	338820292.02	338822340.04	[-3000, 688]	[-18, 4.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25842	0	37889	0
411_5300.las	338822328.25	338822340.40	[-709, 1283]	[-4.254, 7.698]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	8144	0	13199	0
412_5271.las	338472821.24	338475245.40	[-393, 2987]	[-2.358, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31735	0	36135	0
412_5272.las	337440076.24	338477510.28	[-3043, 369]	[-18.258, 2.214]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38441	0	39689	0
412_5273.las	337440075.61	339935789.28	[-3057, 2962]	[-18.342, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5252	0	27694	0
412_5274.las	337442681.73	339935790.19	[-3027, 2930]	[-18.162, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2620	0	23166	0
412_5275.las	338640224.15	338643930.82	[-133, 3039]	[-0.798, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	0	0	280	0
412_5276.las	338643918.36	338646137.54	[-2996, 187]	[-17.976, 1.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22360	0	12014	0
412_5277.las	338646125.50	338648517.26	[-176, 2983]	[-1.056, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27137	0	16026	0
412_5278.las	338648504.89	338727421.97	[-3049, 90]	[-18.294, 0.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27330	0	20234	0
412_5279.las	338727410.42	338730844.09	[-100, 3026]	[-0.6, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23520	0	14212	0
412_5280.las	338730832.19	338733105.17	[-3014, 48]	[-18.084, 0.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24132	0	20280	0
412_5281.las	338733093.07	338735552.49	[-44, 3003]	[-0.264, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19090	0	25224	0
412_5282.las	338735540.96	338737718.32	[-3007, 85]	[-18.042, 0.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23555	0	45631	0
412_5283.las	338737705.25	338740531.20	[-103, 2984]	[-0.618, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28975	0	29804	0
412_5284.las	338728081.68	338740531.89	[-3018, 133]	[-18.108, 0.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30507	0	39616	0
412_5285.las	338728082.34	338732310.08	[-187, 2983]	[-1.122, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24425	0	25114	0
412_5286.las	338732297.83	338734479.35	[-2988, 239]	[-17.928, 1.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30210	0	35615	0
412_5287.las	338734468.44	338736666.65	[-212, 2983]	[-1.272, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27065	0	51473	0
412_5288.las	338736655.30	338738681.01	[-2986, 272]	[-17.916, 1.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42790	0	21889	0
412_5289.las	338738670.09	338813655.48	[-3040, 2953]	[-18.24, 17.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26949	0	31075	0
412_5290.las	338813643.21	338818005.68	[-352, 3059]	[-2.112, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39218	0	22616	0
412_5291.las	338817993.22	338820284.88	[-3075, 398]	[-18.45, 2.388]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43267	0	18565	0
412_5292.las	338820273.34	338822671.18	[-437, 3058]	[-2.622, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38103	0	26679	0
412_5293.las	338822658.44	338824904.40	[-3099, 464]	[-18.594, 2.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41563	0	36438	0
412_5294.las	338824892.77	339504236.23	[-3143, 3016]	[-18.858, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30775	0	48596	0
412_5295.las	338812656.10	339504237.49	[-2979, 2988]	[-17.874, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25120	0	34579	0
412_5296.las	338812656.67	338816004.74	[-541, 3077]	[-3.246, 18.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25851	0	24752	0
412_5297.las	338815992.58	338818093.22	[-2994, 624]	[-17.964, 3.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29526	0	28171	0
412_5298.las	338818081.57	338820292.02	[-602, 3032]	[-3.612, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10816	0	14576	0
412_5299.las	338820280.28	338822352.00	[-2974, 678]	[-17.844, 4.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24646	0	24987	0
412_5300.las	338822340.04	338822352.34	[-657, 1140]	[-3.942, 6.84]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	1695	0	2763	0
413_5271.las	338472833.16	338475232.86	[-403, 2993]	[-2.418, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31971	0	36241	0
413_5272.las	337440089.84	338477522.25	[-3042, 383]	[-18.252, 2.298]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49286	0	40333	0
413_5273.las	337440089.25	339935801.75	[-3089, 2974]	[-18.534, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10202	0	1386684	0
413_5274.las	337442667.23	339935802.66	[-3014, 2902]	[-18.084, 17.412]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3799	0	1029726	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
413_5275.las	338640236.34	338643918.28	[-200, 3017]	[-1.2, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2004	0	2753	0
413_5276.las	338643906.46	338646149.17	[-3032, 179]	[-18.192, 1.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22601	0	21499	0
413_5277.las	338646137.55	338648504.88	[-174, 2987]	[-1.044, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20935	0	22363	0
413_5278.las	338648493.00	338727433.69	[-3035, 112]	[-18.21, 0.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18779	0	19973	0
413_5279.las	338727421.97	338730832.19	[-148, 2972]	[-0.888, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23335	0	16786	0
413_5280.las	338730820.50	338733117.35	[-3013, 52]	[-18.078, 0.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16285	0	29443	0
413_5281.las	338733105.18	338735540.96	[-43, 2985]	[-0.258, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21868	0	30409	0
413_5282.las	338735528.74	338737730.32	[-3029, 60]	[-18.174, 0.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24895	0	67585	0
413_5283.las	338737718.32	338740518.70	[-101, 2992]	[-0.606, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29686	0	60975	0
413_5284.las	338728093.41	338740519.40	[-3017, 121]	[-18.102, 0.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26947	0	37292	0
413_5285.las	338728094.06	338732297.83	[-169, 2983]	[-1.014, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33760	0	24662	0
413_5286.las	338732286.59	338734491.37	[-2971, 237]	[-17.826, 1.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33635	0	33671	0
413_5287.las	338734479.35	338736655.30	[-210, 2982]	[-1.26, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31670	0	54086	0
413_5288.las	338736643.82	338738693.81	[-2999, 273]	[-17.994, 1.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30171	0	36572	0
413_5289.las	338738681.00	338813667.48	[-3049, 2934]	[-18.294, 17.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41127	0	40535	0
413_5290.las	338813655.48	338817993.22	[-361, 3072]	[-2.166, 18.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35560	0	23439	0
413_5291.las	338817980.42	338820296.43	[-3079, 388]	[-18.474, 2.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35309	0	28614	0
413_5292.las	338820284.88	338822658.43	[-476, 3085]	[-2.856, 18.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35161	0	34499	0
413_5293.las	338822645.50	338824916.67	[-3079, 486]	[-18.474, 2.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45765	0	38176	0
413_5294.las	338824904.40	339504248.76	[-3121, 3033]	[-18.726, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34139	0	50601	0
413_5295.las	338812668.22	339504250.06	[-2995, 3007]	[-17.97, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25637	0	21185	0
413_5296.las	338812668.70	338815992.58	[-513, 3097]	[-3.078, 18.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25708	0	19426	0
413_5297.las	338815980.79	338818105.11	[-2997, 628]	[-17.982, 3.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16556	0	24481	0
413_5298.las	338818093.23	338820280.27	[-614, 3049]	[-3.684, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31560	0	27021	0
413_5299.las	338820268.39	338822363.78	[-2955, 687]	[-17.73, 4.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20251	0	9422	0
413_5300.las	338822352.01	338822364.17	[-620, 1005]	[-3.72, 6.03]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	658	0	2060	0
414_5271.las	338472845.51	338475220.29	[-398, 3018]	[-2.388, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35665	0	28077	0
414_5272.las	337440103.92	338477533.54	[-3063, 392]	[-18.378, 2.352]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60336	0	58165	0
414_5273.las	337440103.54	339935813.99	[-3101, 3021]	[-18.606, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57075	0	7610268	0
414_5274.las	337442653.33	339935814.87	[-3030, 2932]	[-18.18, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36465	0	9056018	0
414_5275.las	338640248.49	338643906.46	[-312, 3004]	[-1.872, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29284	0	14301	0
414_5276.las	338643894.98	338646161.68	[-3030, 185]	[-18.18, 1.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20937	0	20007	0
414_5277.las	338646149.16	338648493.00	[-190, 2983]	[-1.14, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26166	0	19849	0
414_5278.las	338648481.01	338727445.24	[-3050, 106]	[-18.3, 0.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22266	0	23223	0
414_5279.las	338727433.68	338730820.51	[-167, 2958]	[-1.002, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21512	0	19486	0
414_5280.las	338730808.46	338733129.29	[-3029, 56]	[-18.174, 0.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21150	0	37643	0
414_5281.las	338733117.35	338735528.74	[-80, 2958]	[-0.48, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21979	0	23020	0
414_5282.las	338735516.60	338737742.25	[-3020, 35]	[-18.12, 0.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23514	0	36764	0
414_5283.las	338737730.31	338740506.56	[-88, 3030]	[-0.528, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24159	0	32831	0
414_5284.las	338728105.40	338740507.15	[-3015, 131]	[-18.09, 0.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28997	0	26972	0
414_5285.las	338728106.04	338732286.58	[-128, 2966]	[-0.768, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28835	0	19732	0
414_5286.las	338732274.29	338734503.11	[-2980, 199]	[-17.88, 1.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27311	0	32611	0
414_5287.las	338734491.38	338736643.82	[-195, 2949]	[-1.17, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34398	0	62700	0
414_5288.las	338736632.25	338738705.21	[-2948, 249]	[-17.688, 1.494]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	31698	0	45334	0
414_5289.las	338738693.81	338813679.46	[-3081, 2966]	[-18.486, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33956	0	47537	0
414_5290.las	338813667.48	338817980.42	[-360, 3063]	[-2.16, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34757	0	24712	0
414_5291.las	338817967.63	338820308.32	[-3057, 381]	[-18.342, 2.286]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25698	0	29486	0
414_5292.las	338820296.42	338822645.50	[-468, 3090]	[-2.808, 18.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35760	0	40863	0
414_5293.las	338822632.77	338824928.77	[-3045, 478]	[-18.27, 2.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43415	0	39189	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
414_5294.las	338824916.67	339504260.63	[-3128, 3033]	[-18.768, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29707	0	46418	0
414_5295.las	338812679.47	339504261.85	[-3099, 3002]	[-18.594, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27693	0	25136	0
414_5296.las	338812679.94	338815980.79	[-530, 3046]	[-3.18, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25875	0	28212	0
414_5297.las	338815968.49	338818116.81	[-3006, 616]	[-18.036, 3.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24602	0	29950	0
414_5298.las	338818105.11	338820268.39	[-606, 3050]	[-3.636, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29139	0	16483	0
414_5299.las	338820256.71	338822375.53	[-2996, 693]	[-17.976, 4.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30719	0	26247	0
414_5300.las	338822363.78	338822375.87	[-645, 868]	[-3.87, 5.208]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	2693	0	4080	0
415_5271.las	338472857.49	338475207.51	[-387, 3029]	[-2.322, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30209	0	26848	0
415_5272.las	337440118.21	338477545.46	[-3010, 416]	[-18.06, 2.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50335	0	40426	0
415_5273.las	337440117.50	339936870.17	[-3179, 3029]	[-19.074, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	90613	0	13598225	0
415_5274.las	337442638.57	339936870.83	[-3017, 3186]	[-18.102, 19.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50910	0	4375124	0
415_5275.las	338640260.64	338643894.97	[-334, 2984]	[-2.004, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22682	0	4078	0
415_5276.las	338643882.68	338646173.37	[-3051, 259]	[-18.306, 1.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5123	0	6212	0
415_5277.las	338646161.68	338648481.01	[-209, 2991]	[-1.254, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	880	0	1992	0
415_5278.las	338648469.24	338727456.84	[-3046, 119]	[-18.276, 0.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17894	0	11969	0
415_5279.las	338727445.24	338730808.46	[-146, 2975]	[-0.876, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17726	0	15191	0
415_5280.las	338730795.84	338733141.16	[-3029, 70]	[-18.174, 0.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21651	0	29596	0
415_5281.las	338733129.29	338735516.62	[-95, 2955]	[-0.57, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15283	0	8580	0
415_5282.las	338735504.48	338737754.49	[-3028, 24]	[-18.168, 0.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22205	0	13722	0
415_5283.las	338737742.25	338740494.71	[-74, 3018]	[-0.444, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34845	0	26800	0
415_5284.las	338728117.49	338740495.42	[-3021, 112]	[-18.126, 0.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25277	0	25977	0
415_5285.las	338728118.10	338732274.29	[-129, 2970]	[-0.774, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28228	0	23820	0
415_5286.las	338732262.67	338734514.97	[-2938, 194]	[-17.628, 1.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25942	0	27085	0
415_5287.las	338734503.11	338736632.25	[-180, 2967]	[-1.08, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26960	0	41943	0
415_5288.las	338736620.35	338738715.93	[-2998, 238]	[-17.988, 1.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30182	0	32394	0
415_5289.las	338738705.22	338813691.07	[-3079, 2965]	[-18.474, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42043	0	21543	0
415_5290.las	338813679.46	338817967.64	[-335, 3072]	[-2.01, 18.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45565	0	23833	0
415_5291.las	338817954.74	338820320.03	[-3044, 375]	[-18.264, 2.25]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24483	0	22055	0
415_5292.las	338820308.32	338822632.77	[-390, 3083]	[-2.34, 18.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32658	0	36564	0
415_5293.las	338822620.02	338824940.35	[-3043, 448]	[-18.258, 2.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29287	0	19199	0
415_5294.las	338824928.77	339504272.79	[-3131, 3040]	[-18.786, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29442	0	42081	0
415_5295.las	338812690.63	339504274.01	[-3014, 2987]	[-18.084, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27827	0	32666	0
415_5296.las	338812691.32	338815968.49	[-547, 2997]	[-3.282, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	27448	0	25517	0
415_5297.las	338815956.61	338818128.01	[-3008, 563]	[-18.048, 3.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24759	0	18514	0
415_5298.las	338818116.81	338820256.70	[-599, 3017]	[-3.594, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24315	0	24448	0
415_5299.las	338820243.58	338822387.06	[-3002, 664]	[-18.012, 3.984]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	36321	0	25816	0
415_5300.las	338822375.53	338822387.29	[-648, 670]	[-3.888, 4.02]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	2828	0	4190	0
416_5271.las	338472868.97	338475195.09	[-442, 3025]	[-2.652, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23624	0	25918	0
416_5272.las	337440132.47	338477557.22	[-3047, 408]	[-18.282, 2.448]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55914	0	58001	0
416_5273.las	337440131.98	339936881.38	[-3090, 3023]	[-18.54, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	100161	0	290925	0
416_5274.las	337442624.31	339936882.17	[-3027, 3026]	[-18.162, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72846	0	76927	0
416_5275.las	338640272.81	338643882.68	[-268, 2986]	[-1.608, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20344	0	19261	0
416_5276.las	338643870.99	338646184.91	[-2994, 262]	[-17.964, 1.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16647	0	6918	0
416_5277.las	338646173.42	338648469.01	[-201, 2998]	[-1.206, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	231	0	601	0
416_5278.las	338648457.38	338727468.64	[-3038, 126]	[-18.228, 0.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7613	0	4784	0
416_5279.las	338727456.85	338730795.86	[-108, 2982]	[-0.648, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18323	0	11397	0
416_5280.las	338730783.72	338733153.18	[-3030, 92]	[-18.18, 0.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6772	0	1438	0
416_5281.las	338733141.16	338735504.49	[-105, 2968]	[-0.63, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9675	0	3278	0
416_5282.las	338735492.02	338737766.04	[-3063, 25]	[-18.378, 0.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23902	0	20625	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
416_5283.las	338737754.49	338740483.20	[-101, 3023]	[-0.606, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25814	0	54128	0
416_5284.las	338728128.84	338740483.85	[-3012, 116]	[-18.072, 0.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26905	0	53419	0
416_5285.las	338728129.48	338732262.67	[-133, 2997]	[-0.798, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23177	0	21452	0
416_5286.las	338732251.33	338734526.82	[-2957, 201]	[-17.742, 1.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27697	0	20614	0
416_5287.las	338734514.98	338736620.35	[-175, 2954]	[-1.05, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29679	0	31125	0
416_5288.las	338736608.77	338738728.14	[-2987, 231]	[-17.922, 1.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31130	0	28701	0
416_5289.las	338738715.93	338813703.19	[-3046, 2949]	[-18.276, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28774	0	34455	0
416_5290.las	338813691.07	338817954.74	[-314, 3057]	[-1.884, 18.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31367	0	28358	0
416_5291.las	338817942.13	338820331.91	[-3018, 376]	[-18.108, 2.256]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28858	0	13764	0
416_5292.las	338820320.03	338822620.01	[-398, 3041]	[-2.388, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33804	0	19066	0
416_5293.las	338822606.97	338824953.13	[-3015, 434]	[-18.09, 2.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24848	0	27514	0
416_5294.las	338824940.35	339504284.87	[-3109, 2992]	[-18.654, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26901	0	40847	0
416_5295.las	338812702.87	339504286.12	[-2999, 3041]	[-17.994, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23862	0	27369	0
416_5296.las	338812703.41	338815956.61	[-514, 3024]	[-3.084, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17113	0	16752	0
416_5297.las	338815944.53	338818139.80	[-2996, 560]	[-17.976, 3.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26423	0	16189	0
416_5298.las	338818128.01	338820243.58	[-577, 2998]	[-3.462, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25427	0	18940	0
416_5299.las	338820231.54	338822398.81	[-2985, 655]	[-17.91, 3.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31474	0	23206	0
416_5300.las	338822387.06	338822399.01	[-628, 523]	[-3.768, 3.138]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	2234	0	2822	0
417_5271.las	338472880.92	338475182.71	[-450, 2982]	[-2.7, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31572	0	25280	0
417_5272.las	337440146.46	338477568.99	[-3031, 409]	[-18.186, 2.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54403	0	140572	0
417_5273.las	337440145.93	339936893.31	[-3133, 3027]	[-18.798, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	115643	0	445183	0
417_5274.las	337442609.97	339936894.27	[-3046, 2980]	[-18.276, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	93248	0	118811	0
417_5275.las	338640284.95	338643871.00	[-268, 3047]	[-1.608, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24307	0	23918	0
417_5276.las	338643858.83	338646197.36	[-2984, 292]	[-17.904, 1.752]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28300	0	18820	0
417_5277.las	338646185.08	338648457.36	[-214, 2989]	[-1.284, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26291	0	12722	0
417_5278.las	338648445.61	338727480.14	[-3017, 146]	[-18.102, 0.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21906	0	11310	0
417_5279.las	338727468.64	338730783.71	[-130, 2993]	[-0.78, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25280	0	11987	0
417_5280.las	338730771.94	338733165.14	[-3017, 82]	[-18.102, 0.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12695	0	6411	0
417_5281.las	338733153.19	338735492.01	[-84, 2971]	[-0.504, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19117	0	21134	0
417_5282.las	338735479.75	338737778.58	[-3049, 27]	[-18.294, 0.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24354	0	55630	0
417_5283.las	338737766.05	338740471.31	[-96, 2985]	[-0.576, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	34200	0	55201	0
417_5284.las	338728140.79	338740471.79	[-2991, 105]	[-17.946, 0.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32731	0	38585	0
417_5285.las	338728141.53	338732251.32	[-134, 2994]	[-0.804, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21802	0	20145	0
417_5286.las	338732239.78	338734538.80	[-2951, 194]	[-17.706, 1.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29640	0	22529	0
417_5287.las	338734526.82	338736608.77	[-170, 2954]	[-1.02, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22995	0	26251	0
417_5288.las	338736596.95	338738739.41	[-2981, 231]	[-17.886, 1.386]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	24925	0	39247	0
417_5289.las	338738728.15	338813715.55	[-3021, 2929]	[-18.126, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26212	0	41480	0
417_5290.las	338813703.19	338817942.14	[-314, 3026]	[-1.884, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25591	0	20283	0
417_5291.las	338817929.51	338820343.57	[-3033, 349]	[-18.198, 2.094]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38201	0	8541	0
417_5292.las	338820331.91	338822606.97	[-410, 3015]	[-2.46, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30453	0	25899	0
417_5293.las	338822593.80	338824965.51	[-3030, 419]	[-18.18, 2.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27951	0	22609	0
417_5294.las	338824953.13	339504296.96	[-3060, 2988]	[-18.36, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27620	0	27077	0
417_5295.las	338812714.57	339504298.32	[-2972, 3041]	[-17.832, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18896	0	14654	0
417_5296.las	338812715.09	338815944.52	[-492, 3001]	[-2.952, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29994	0	10551	0
417_5297.las	338815933.12	338818151.40	[-3000, 551]	[-18, 3.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27146	0	16069	0
417_5298.las	338818139.80	338820231.53	[-584, 2970]	[-3.504, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25321	0	14540	0
417_5299.las	338820219.33	338822410.38	[-3000, 616]	[-18, 3.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31596	0	24663	0
417_5300.las	338822398.82	338822410.53	[-625, 380]	[-3.75, 2.28]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	2634	0	3533	0
418_5271.las	338472892.38	338475170.04	[-463, 2991]	[-2.778, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34706	0	24062	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
418_5272.las	337440160.06	338477580.94	[-3049, 411]	[-18.294, 2.466]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53828	0	48764	0
418_5273.las	337440159.48	339936905.72	[-3143, 3017]	[-18.858, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	107685	0	372207	0
418_5274.las	337442595.27	339936906.71	[-3001, 2961]	[-18.006, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73345	0	139238	0
418_5275.las	338640297.22	338643858.84	[-271, 3059]	[-1.626, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26852	0	13878	0
418_5276.las	338643847.87	338646209.31	[-2976, 295]	[-17.856, 1.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21480	0	14613	0
418_5277.las	338646197.36	338648445.61	[-219, 2990]	[-1.314, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26280	0	33047	0
418_5278.las	338648433.73	338727491.42	[-3016, 143]	[-18.096, 0.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27020	0	15512	0
418_5279.las	338727480.14	338730771.94	[-159, 2967]	[-0.954, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22275	0	19011	0
418_5280.las	338730759.50	338733177.53	[-3004, 89]	[-18.024, 0.534]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	30606	0	28163	0
418_5281.las	338733165.14	338735479.75	[-91, 2978]	[-0.546, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24245	0	31808	0
418_5282.las	338735467.83	338737790.98	[-3008, 66]	[-18.048, 0.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22967	0	63638	0
418_5283.las	338737778.57	338740458.67	[-87, 2992]	[-0.522, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30271	0	31951	0
418_5284.las	338728152.29	338740459.28	[-2999, 99]	[-17.994, 0.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23422	0	37027	0
418_5285.las	338728152.90	338732239.77	[-130, 2962]	[-0.78, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19801	0	21181	0
418_5286.las	338732228.13	338734550.41	[-2937, 151]	[-17.622, 0.906]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	33049	0	22139	0
418_5287.las	338734538.80	338736596.96	[-154, 2940]	[-0.924, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28759	0	40760	0
418_5288.las	338736585.47	338738751.57	[-2949, 213]	[-17.694, 1.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25978	0	43366	0
418_5289.las	338738739.41	338813727.91	[-3018, 2987]	[-18.108, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29911	0	39236	0
418_5290.las	338813715.55	338817929.51	[-289, 3024]	[-1.734, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27612	0	21672	0
418_5291.las	338817916.52	338820355.19	[-3035, 327]	[-18.21, 1.962]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36397	0	20496	0
418_5292.las	338820343.58	338822593.81	[-409, 3070]	[-2.454, 18.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25865	0	19961	0
418_5293.las	338822580.53	338824977.24	[-3051, 429]	[-18.306, 2.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26172	0	23255	0
418_5294.las	338824965.51	339504309.26	[-3110, 2976]	[-18.66, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21994	0	18189	0
418_5295.las	338812726.24	339504310.75	[-3020, 3009]	[-18.12, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15349	0	18392	0
418_5296.las	338812726.88	338815933.12	[-526, 2962]	[-3.156, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24555	0	12299	0
418_5297.las	338815920.75	338818162.99	[-3005, 526]	[-18.03, 3.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20473	0	17595	0
418_5298.las	338818151.40	338820219.33	[-582, 2984]	[-3.492, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27854	0	21073	0
418_5299.las	338820207.33	338822421.81	[-2995, 617]	[-17.97, 3.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26968	0	30585	0
418_5300.las	338822410.38	338822421.92	[-617, 198]	[-3.702, 1.188]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	2739	0	3666	0
419_5271.las	338472904.12	338475157.42	[-487, 2998]	[-2.922, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32888	0	22349	0
419_5272.las	337440174.25	338477593.40	[-3059, 465]	[-18.354, 2.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55182	0	53256	0
419_5273.las	337440173.74	339936918.17	[-3143, 3029]	[-18.858, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	110217	0	293724	0
419_5274.las	337442580.40	339936919.07	[-3019, 3019]	[-18.114, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	90952	0	261562	0
419_5275.las	338640309.39	338643847.87	[-312, 2988]	[-1.872, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21836	0	17072	0
419_5276.las	338643835.19	338646221.77	[-2993, 264]	[-17.958, 1.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24865	0	16410	0
419_5277.las	338646209.30	338648433.75	[-215, 2970]	[-1.29, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22787	0	25367	0
419_5278.las	338648421.91	338728218.82	[-3073, 199]	[-18.438, 1.194]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	28432	0	40513	0
419_5279.las	338727491.42	338730759.50	[-213, 3024]	[-1.278, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27968	0	51318	0
419_5280.las	338730747.18	338733189.56	[-3031, 84]	[-18.186, 0.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24325	0	27469	0
419_5281.las	338733177.53	338735467.84	[-92, 2980]	[-0.552, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24301	0	21895	0
419_5282.las	338735455.26	338737802.89	[-3021, 70]	[-18.126, 0.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25703	0	31909	0
419_5283.las	338737790.98	338740446.56	[-58, 2986]	[-0.348, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26418	0	26474	0
419_5284.las	338728164.55	338740447.07	[-3002, 81]	[-18.012, 0.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29824	0	24717	0
419_5285.las	338728165.21	338732228.13	[-113, 2964]	[-0.678, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17109	0	19779	0
419_5286.las	338732216.65	338734562.27	[-2933, 150]	[-17.598, 0.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29816	0	23895	0
419_5287.las	338734550.41	338736585.47	[-151, 2978]	[-0.906, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26644	0	40264	0
419_5288.las	338736573.78	338738763.22	[-2977, 242]	[-17.862, 1.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32214	0	36178	0
419_5289.las	338738751.58	338814573.03	[-3064, 2979]	[-18.384, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30781	0	44722	0
419_5290.las	338813727.91	338817916.52	[-355, 3054]	[-2.13, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35491	0	32079	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
419_5291.las	338817903.63	338820366.80	[-3030, 345]	[-18.18, 2.07]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35993	0	16156	0
419_5292.las	338820355.19	338822580.54	[-387, 3059]	[-2.322, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34094	0	15330	0
419_5293.las	338822568.33	338824989.24	[-3048, 421]	[-18.288, 2.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29321	0	22572	0
419_5294.las	338824977.24	339504321.78	[-3125, 2993]	[-18.75, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28656	0	16899	0
419_5295.las	338812737.82	339504322.98	[-3035, 2938]	[-18.21, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32134	0	13330	0
419_5296.las	338812738.44	338815920.74	[-527, 2965]	[-3.162, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26107	0	15341	0
419_5297.las	338815908.14	338818174.29	[-3028, 529]	[-18.168, 3.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26017	0	22066	0
419_5298.las	338818163.00	338820207.33	[-565, 3003]	[-3.39, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30039	0	24170	0
419_5299.las	338820195.18	338822433.39	[-2994, 626]	[-17.964, 3.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30629	0	32375	0
419_5300.las	338822421.81	338822433.48	[-592, 64]	[-3.552, 0.384]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	1274	0	1791	0
420_5271.las	338472915.91	338475144.55	[-419, 3042]	[-2.514, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29131	0	29025	0
420_5272.las	337440188.28	338477605.10	[-3014, 466]	[-18.084, 2.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55578	0	45536	0
420_5273.las	337440187.73	339936930.36	[-3074, 3040]	[-18.444, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	104777	0	136237	0
420_5274.las	337442567.02	339936931.36	[-3048, 3023]	[-18.288, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	83158	0	105336	0
420_5275.las	338640321.79	338643835.20	[-293, 2985]	[-1.758, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36078	0	23671	0
420_5276.las	338642994.31	338646233.79	[-3005, 265]	[-18.03, 1.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27008	0	31114	0
420_5277.las	338646221.76	338648421.91	[-205, 3005]	[-1.23, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26508	0	26132	0
420_5278.las	338648410.16	338728230.18	[-3070, 189]	[-18.42, 1.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34251	0	31521	0
420_5279.las	338727502.86	338730747.18	[-213, 2960]	[-1.278, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17414	0	12943	0
420_5280.las	338730734.94	338733201.42	[-3058, 79]	[-18.348, 0.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12956	0	12274	0
420_5281.las	338727905.48	339936499.71	[-3028, 2997]	[-18.168, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22981	0	16535	0
420_5282.las	338727889.64	338737815.11	[-3034, 51]	[-18.204, 0.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23970	0	29509	0
420_5283.las	338727883.42	338740434.24	[-3007, 3005]	[-18.042, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29270	0	32010	0
420_5284.las	338727866.26	338740434.77	[-3043, 73]	[-18.258, 0.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22665	0	37205	0
420_5285.las	338727854.83	338732216.64	[-3177, 2982]	[-19.062, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	20878	0	18697	0
420_5286.las	338728762.63	338734573.78	[-2959, 185]	[-17.754, 1.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26944	0	18459	0
420_5287.las	338728751.31	338814147.36	[-2960, 3347]	[-17.76, 20.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29187	0	30446	0
420_5288.las	338728739.09	338814159.94	[-2984, 3112]	[-17.904, 18.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33675	0	39147	0
420_5289.las	338728727.46	338814585.00	[-3080, 3023]	[-18.48, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	33583	0	57132	0
420_5290.las	338728716.09	338817903.63	[-2949, 3041]	[-17.694, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43474	0	19439	0
420_5291.las	338728704.22	339506579.60	[-3039, 3128]	[-18.234, 18.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24832	0	14317	0
420_5292.las	338728691.79	339506593.51	[-2953, 3204]	[-17.718, 19.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25965	0	27941	0
420_5293.las	338728679.80	339506607.18	[-3017, 3064]	[-18.102, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26158	0	32952	0
420_5294.las	338728667.81	339506620.92	[-3111, 3013]	[-18.666, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35829	0	41237	0
420_5295.las	338728656.29	339506634.42	[-2984, 3070]	[-17.904, 18.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31058	0	25222	0
420_5296.las	338728644.03	339506648.04	[-2958, 3081]	[-17.748, 18.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41488	0	17693	0
420_5297.las	338728637.10	340023506.55	[-3027, 3099]	[-18.162, 18.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31793	0	39565	0
420_5298.las	338813133.16	340023518.59	[-567, 3077]	[-3.402, 18.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46924	0	57696	0
420_5299.las	338813147.03	340023531.00	[-2979, 2996]	[-17.874, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35878	0	70201	0
420_5300.las	338813160.43	340023531.74	[-604, 2999]	[-3.624, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1021	0	3798	0
421_5271.las	338472928.07	338643288.44	[-1591, 3049]	[-9.546, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48960	0	166205	0
421_5272.las	337440202.09	339936601.65	[-3037, 2990]	[-18.222, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	78261	0	58766	0
421_5273.las	337440201.51	339936942.64	[-3069, 3045]	[-18.414, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	143361	0	130488	0
421_5274.las	337442552.33	339936943.69	[-3054, 3046]	[-18.324, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	97028	0	114961	0
421_5275.las	338640333.95	339936571.24	[-2971, 3021]	[-17.826, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72949	0	82428	0
421_5276.las	338642982.41	339936560.22	[-3032, 2967]	[-18.192, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65511	0	81111	0
421_5277.las	338643350.16	339936549.28	[-2992, 3017]	[-17.952, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44597	0	77335	0
421_5278.las	338643362.84	339936538.21	[-3066, 2959]	[-18.396, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52753	0	54475	0
421_5279.las	338643375.36	339936527.28	[-3021, 2982]	[-18.126, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28730	0	15553	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
421_5280.las	338643388.15	339936516.15	[-3059, 3001]	[-18.354, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14518	0	6117	0
421_5281.las	338643400.62	339936505.96	[-3032, 2999]	[-18.192, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42443	0	30520	0
421_5282.las	338643412.94	338737827.48	[-3014, 2985]	[-18.084, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52604	0	26229	0
421_5283.las	338727876.66	338740422.61	[-3010, 3020]	[-18.06, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60326	0	51749	0
421_5284.las	338727864.96	338740423.23	[-3043, 1764]	[-18.258, 10.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44673	0	85046	0
421_5285.las	338727854.83	338732204.88	[-3176, 2996]	[-19.056, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37601	0	39678	0
421_5286.las	338728761.83	338734585.82	[-2958, 1747]	[-17.748, 10.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43484	0	25017	0
421_5287.las	338728750.52	338814147.36	[-2957, 3346]	[-17.742, 20.076]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41145	0	35613	0
421_5288.las	338728738.22	338814159.93	[-3004, 3094]	[-18.024, 18.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27449	0	29884	0
421_5289.las	338728726.54	338814597.53	[-3063, 3002]	[-18.378, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	46271	0	39694	0
421_5290.las	338728715.31	338817890.76	[-2919, 3028]	[-17.514, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81630	0	18161	0
421_5291.las	338728703.27	339506579.55	[-3045, 3046]	[-18.27, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45034	0	28668	0
421_5292.las	338728691.13	339506593.50	[-2893, 3125]	[-17.358, 18.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	70732	0	51831	0
421_5293.las	338728679.00	339506607.16	[-2999, 3007]	[-17.994, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	79728	0	58725	0
421_5294.las	338728667.03	339506620.91	[-3086, 3020]	[-18.516, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	69108	0	73593	0
421_5295.las	338728655.49	339506634.39	[-2980, 2963]	[-17.88, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	111973	0	55947	0
421_5296.las	338728643.50	339506648.02	[-2825, 2994]	[-16.95, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	141004	0	53158	0
421_5297.las	338728637.10	340023506.44	[-2979, 2881]	[-17.874, 17.286]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	127396	0	50206	0
421_5298.las	338813132.29	340023518.48	[-3164, 3063]	[-18.984, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	116788	0	65623	0
421_5299.las	338813146.01	340023530.86	[-3210, 2987]	[-19.26, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	88133	0	69813	0
421_5300.las	338813159.51	340023531.59	[-2151, 2777]	[-12.906, 16.662]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	1588	0	1739	0
422_5271.las	338472939.64	338643288.45	[-3138, 2993]	[-18.828, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41118	0	54655	0
422_5272.las	337440216.20	339936601.65	[-3088, 3068]	[-18.528, 18.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73610	0	135571	0
422_5273.las	337440215.57	339936955.58	[-3100, 3064]	[-18.6, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	141273	0	274096	0
422_5274.las	337442537.41	339936956.18	[-3068, 3021]	[-18.408, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	78752	0	113086	0
422_5275.las	338640346.03	339936570.06	[-2969, 3078]	[-17.814, 18.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45700	0	60676	0
422_5276.las	338642970.42	339936558.83	[-3029, 3081]	[-18.174, 18.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33574	0	56731	0
422_5277.las	338643350.41	339936547.80	[-3024, 3052]	[-18.144, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25176	0	47513	0
422_5278.las	338643362.99	339936536.79	[-3067, 3052]	[-18.402, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61979	0	38301	0
422_5279.las	338643375.45	339936525.72	[-3009, 3023]	[-18.054, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56432	0	44835	0
422_5280.las	338643388.26	339936515.11	[-3035, 3104]	[-18.21, 18.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49809	0	74705	0
422_5281.las	338643400.70	339936505.06	[-3009, 3152]	[-18.054, 18.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54590	0	186168	0
422_5282.las	338643412.96	338737838.87	[-3010, 3002]	[-18.06, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35812	0	47273	0
422_5283.las	338727876.44	338740410.91	[-20, 3024]	[-0.12, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51707	0	70697	0
422_5284.las	338727864.55	338740411.50	[-2993, 3045]	[-17.958, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44244	0	46008	0
422_5285.las	338727854.83	338732193.17	[-92, 3070]	[-0.552, 18.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35384	0	28804	0
422_5286.las	338728761.60	338734597.72	[-2988, 2978]	[-17.928, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35349	0	31840	0
422_5287.las	338728750.30	338814146.02	[-2892, 2982]	[-17.352, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	47017	0	25679	0
422_5288.las	338728737.99	338814158.66	[-2993, 2943]	[-17.958, 17.658]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40491	0	45518	0
422_5289.las	338728726.25	338814608.65	[-3073, 2955]	[-18.438, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57455	0	31047	0
422_5290.las	338728715.08	338817878.03	[-3040, 3042]	[-18.24, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62606	0	56873	0
422_5291.las	338728703.03	338820401.58	[-3045, 2928]	[-18.27, 17.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36588	0	24453	0
422_5292.las	338728691.00	339506592.37	[-3060, 3011]	[-18.36, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55290	0	33459	0
422_5293.las	338728678.82	339506606.37	[-3016, 2933]	[-18.096, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	79846	0	39922	0
422_5294.las	338728666.85	339506620.09	[-3111, 2996]	[-18.666, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63909	0	51261	0
422_5295.las	338728655.32	339506633.52	[-3043, 2954]	[-18.258, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64197	0	50551	0
422_5296.las	338728643.40	339506647.27	[-3076, 2978]	[-18.456, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85462	0	37477	0
422_5297.las	338728637.09	339506661.06	[-3068, 2981]	[-18.408, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	96890	0	69825	0
422_5298.las	338813132.09	340023515.84	[-3173, 3056]	[-19.038, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66648	0	79159	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
422_5299.las	338813145.76	340023529.00	[-3228, 664]	[-19.368, 3.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	91292	0	83218	0
422_5300.las	338813159.29	340023529.19	[-3172, -420]	[-19.032, -2.52]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	427	0	382	0
423_5271.las	338472951.15	338475107.40	[-437, 3012]	[-2.622, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20300	0	33469	0
423_5272.las	337440230.27	338477639.61	[-3122, 413]	[-18.732, 2.478]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28259	0	29862	0
423_5273.las	337440229.82	339936967.50	[-3105, 3003]	[-18.63, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7706	0	15710	0
423_5274.las	337442523.22	339936968.17	[-3009, 2893]	[-18.054, 17.358]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2039	0	4997	0
423_5275.las	338640358.18	338643798.91	[-239, 3028]	[-1.434, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47	0	549	0
423_5276.las	338642958.80	338646270.05	[-3009, 276]	[-18.054, 1.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	522	0	1861	0
423_5277.las	338646258.05	338648387.01	[-269, 2956]	[-1.614, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11807	0	10339	0
423_5278.las	338648375.24	338728265.37	[-3032, 269]	[-18.192, 1.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20163	0	31416	0
423_5279.las	338728253.59	338730711.03	[-156, 3033]	[-0.936, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22154	0	16088	0
423_5280.las	338730698.74	338733237.62	[-3045, 101]	[-18.27, 0.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26077	0	34817	0
423_5281.las	338733225.52	338735418.24	[-92, 2998]	[-0.552, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22364	0	17509	0
423_5282.las	338735405.84	338737851.38	[-3021, 58]	[-18.126, 0.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23703	0	81013	0
423_5283.las	338737838.86	338740398.82	[-57, 3004]	[-0.342, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21145	0	43784	0
423_5284.las	338728211.81	338740399.44	[-3011, 182]	[-18.066, 1.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28575	0	45308	0
423_5285.las	338728212.37	338732181.90	[-120, 3069]	[-0.72, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29095	0	30933	0
423_5286.las	338732169.79	338734609.46	[-2981, 157]	[-17.886, 0.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19315	0	14066	0
423_5287.las	338734597.73	338736539.49	[-186, 2958]	[-1.116, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16274	0	10745	0
423_5288.las	338736528.28	338738809.84	[-2990, 216]	[-17.94, 1.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20239	0	23387	0
423_5289.las	338738798.09	338814621.01	[-3073, 2884]	[-18.438, 17.304]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27194	0	28506	0
423_5290.las	338813775.11	338817865.32	[-331, 3038]	[-1.986, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26235	0	36881	0
423_5291.las	338817852.80	338820413.36	[-3048, 350]	[-18.288, 2.1]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17180	0	13588	0
423_5292.las	338820401.58	338822529.61	[-387, 3026]	[-2.322, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22623	0	25608	0
423_5293.las	338822516.83	338825037.55	[-3022, 415]	[-18.132, 2.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22225	0	21057	0
423_5294.las	338825024.97	339504370.41	[-3101, 2967]	[-18.606, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22455	0	29690	0
423_5295.las	338812786.33	339504371.71	[-3282, 2954]	[-19.692, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25156	0	34478	0
423_5296.las	338812786.80	338815872.64	[-613, 2990]	[-3.678, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36893	0	18314	0
423_5297.las	338815860.95	338818220.60	[-2984, 483]	[-17.904, 2.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31546	0	14583	0
423_5298.las	338818208.99	338820158.47	[-485, 3033]	[-2.91, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31170	0	27685	0
423_5299.las	338820146.86	338822479.25	[-2985, 603]	[-17.91, 3.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28203	0	29883	0
423_5300.las	338822472.06	338824417.74	[-617, 2999]	[-3.702, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11531	0	13218	0
424_5271.las	338472963.05	338475094.79	[-465, 2966]	[-2.79, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21721	0	25230	0
424_5272.las	337440244.92	338477651.14	[-3025, 448]	[-18.15, 2.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1745	0	6609	0
424_5273.las	337440244.35	339936980.10	[-3077, 3049]	[-18.462, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4575	0	5673	0
424_5274.las	337442508.99	339936980.73	[-2989, 2958]	[-17.934, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19948	0	17653	0
424_5275.las	338640370.35	338643787.36	[-325, 3009]	[-1.95, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	113	0	1041	0
424_5276.las	338642946.81	338646282.58	[-3014, 261]	[-18.084, 1.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7295	0	13871	0
424_5277.las	338646270.04	338648375.25	[-264, 2969]	[-1.584, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30111	0	19136	0
424_5278.las	338648363.17	338728277.17	[-3010, 276]	[-18.06, 1.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21532	0	13487	0
424_5279.las	338728265.37	338730698.75	[-166, 3044]	[-0.996, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27916	0	11875	0
424_5280.las	338730686.67	338733249.57	[-3065, 80]	[-18.39, 0.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23082	0	29361	0
424_5281.las	338733237.62	338735405.84	[-86, 3004]	[-0.516, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25238	0	16609	0
424_5282.las	338735393.34	338737863.48	[-3047, 32]	[-18.282, 0.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25248	0	42955	0
424_5283.las	338737851.38	338740387.16	[-59, 2968]	[-0.354, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25005	0	29875	0
424_5284.las	338728223.17	338740387.99	[-3033, 67]	[-18.198, 0.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37406	0	52500	0
424_5285.las	338728223.77	338732169.79	[-118, 2979]	[-0.708, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29508	0	21730	0
424_5286.las	338732157.87	338734621.53	[-2981, 157]	[-17.886, 0.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17032	0	17813	0
424_5287.las	338734609.47	338736528.28	[-177, 2985]	[-1.062, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25311	0	17769	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
424_5288.las	338736516.48	338738822.20	[-2956, 243]	[-17.736, 1.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21178	0	12253	0
424_5289.las	338738809.84	338814633.29	[-3039, 2916]	[-18.234, 17.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31312	0	26970	0
424_5290.las	338813786.80	338817852.70	[-307, 3020]	[-1.842, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34156	0	7230	0
424_5291.las	338817839.77	338820425.11	[-3055, 337]	[-18.33, 2.022]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15086	0	7661	0
424_5292.las	338820413.36	338822516.82	[-384, 3014]	[-2.304, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19118	0	18602	0
424_5293.las	338822504.52	338825049.40	[-3014, 406]	[-18.084, 2.436]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29559	0	22256	0
424_5294.las	338825037.55	339504382.72	[-3081, 2956]	[-18.486, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24714	0	34632	0
424_5295.las	338812797.45	339504384.08	[-3158, 2972]	[-18.948, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22077	0	36567	0
424_5296.las	338812798.12	338815860.95	[-634, 2964]	[-3.804, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26164	0	19590	0
424_5297.las	338815848.20	338818232.08	[-2988, 521]	[-17.928, 3.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22506	0	20626	0
424_5298.las	338818220.61	338820146.86	[-539, 3055]	[-3.234, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32028	0	30336	0
424_5299.las	338820134.15	338822491.20	[-2954, 659]	[-17.724, 3.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30410	0	27378	0
424_5300.las	338822479.25	338824411.04	[-593, 3074]	[-3.558, 18.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24342	0	34926	0
425_5271.las	338472975.12	338475082.28	[-452, 2962]	[-2.712, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28403	0	29686	0
425_5272.las	337440258.21	338477662.80	[-3000, 463]	[-18, 2.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7929	0	12159	0
425_5273.las	337440257.88	339936992.16	[-3041, 3041]	[-18.246, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	23873	0	23600	0
425_5274.las	337442495.40	339936992.77	[-2992, 2947]	[-17.952, 17.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3015	0	6766	0
425_5275.las	338640383.03	338643775.82	[-379, 2953]	[-2.274, 17.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10567	0	10345	0
425_5276.las	338642934.94	338646293.82	[-3052, 272]	[-18.312, 1.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37000	0	26686	0
425_5277.las	338646282.59	338648363.18	[-228, 3000]	[-1.368, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28465	0	19214	0
425_5278.las	338648351.07	338728288.36	[-3067, 172]	[-18.402, 1.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26987	0	19898	0
425_5279.las	338728277.16	338730686.67	[-169, 3020]	[-1.014, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22460	0	11609	0
425_5280.las	338730674.49	338733261.48	[-3070, 95]	[-18.42, 0.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25592	0	18304	0
425_5281.las	338733249.57	338735393.34	[-99, 3009]	[-0.594, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22949	0	17582	0
425_5282.las	338735380.87	338737875.88	[-3050, 26]	[-18.3, 0.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31598	0	30828	0
425_5283.las	338737863.48	338740374.58	[-77, 2979]	[-0.462, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22037	0	25096	0
425_5284.las	338728235.07	338740375.23	[-3033, 53]	[-18.198, 0.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36414	0	36782	0
425_5285.las	338728235.70	338732157.87	[-140, 2965]	[-0.84, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26153	0	29234	0
425_5286.las	338732145.46	338734633.22	[-2932, 141]	[-17.592, 0.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22483	0	15865	0
425_5287.las	338734621.54	338736516.48	[-132, 2993]	[-0.792, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24834	0	15889	0
425_5288.las	338736504.86	338738832.81	[-2976, 246]	[-17.856, 1.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24070	0	24541	0
425_5289.las	338738822.21	338814644.63	[-3056, 2928]	[-18.336, 17.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26520	0	39747	0
425_5290.las	338813799.37	338817839.79	[-328, 3014]	[-1.968, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25533	0	15118	0
425_5291.las	338817827.31	338820437.02	[-3044, 337]	[-18.264, 2.022]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21669	0	13847	0
425_5292.las	338820425.10	338822504.52	[-374, 2992]	[-2.244, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40362	0	13752	0
425_5293.las	338822491.40	338825061.39	[-3017, 378]	[-18.102, 2.268]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36753	0	19224	0
425_5294.las	338825049.40	339504394.94	[-3064, 2959]	[-18.384, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24803	0	35266	0
425_5295.las	338813500.89	339504396.36	[-3134, 2974]	[-18.804, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16510	0	88418	0
425_5296.las	338813501.49	338815848.20	[-632, 2980]	[-3.792, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38543	0	13166	0
425_5297.las	338815836.36	338818244.00	[-2983, 516]	[-17.898, 3.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23726	0	16522	0
425_5298.las	338818232.08	338820134.14	[-535, 3062]	[-3.21, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34482	0	36043	0
425_5299.las	338820122.94	338822502.17	[-2955, 656]	[-17.73, 3.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31565	0	28425	0
425_5300.las	338822491.20	338824399.30	[-489, 3076]	[-2.934, 18.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23977	0	30167	0
426_5271.las	338472986.89	338475069.09	[-452, 2989]	[-2.712, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17690	0	29546	0
426_5272.las	337440272.21	338477675.26	[-2978, 477]	[-17.868, 2.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47404	0	59893	0
426_5273.las	337440271.69	339937004.57	[-3061, 3043]	[-18.366, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	75990	0	116423	0
426_5274.las	337442480.89	339937005.50	[-3040, 2967]	[-18.24, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64977	0	59520	0
426_5275.las	338640394.90	338643763.42	[-327, 3018]	[-1.962, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35937	0	34178	0
426_5276.las	338642922.68	338646305.63	[-3024, 268]	[-18.144, 1.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26848	0	12979	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
426_5277.las	338646293.82	338648351.08	[-210, 3036]	[-1.26, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26129	0	22401	0
426_5278.las	338648339.25	338728300.09	[-3044, 174]	[-18.264, 1.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24290	0	19899	0
426_5279.las	338728288.36	338730674.48	[-167, 3003]	[-1.002, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26848	0	26570	0
426_5280.las	338730662.29	338733273.78	[-3045, 97]	[-18.27, 0.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26310	0	31665	0
426_5281.las	338733261.48	338735380.87	[-94, 3020]	[-0.564, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22197	0	19799	0
426_5282.las	338735369.22	338737887.62	[-3067, 20]	[-18.402, 0.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29906	0	27081	0
426_5283.las	338737875.88	338740363.16	[-80, 2993]	[-0.48, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	38335	0	16805	0
426_5284.las	338729068.93	338740363.58	[-3032, 70]	[-18.192, 0.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24215	0	28917	0
426_5285.las	338729069.48	338732145.46	[-142, 2978]	[-0.852, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24746	0	26472	0
426_5286.las	338732133.70	338734645.53	[-2948, 159]	[-17.688, 0.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22452	0	18667	0
426_5287.las	338734633.23	338736504.86	[-179, 2985]	[-1.074, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19531	0	23248	0
426_5288.las	338736493.85	338738844.56	[-2988, 227]	[-17.928, 1.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25247	0	27833	0
426_5289.las	338738832.82	338814657.16	[-3058, 2909]	[-18.348, 17.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33466	0	47656	0
426_5290.las	338813811.18	338817827.33	[-334, 2994]	[-2.004, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27793	0	25394	0
426_5291.las	338817814.78	338820448.86	[-3047, 307]	[-18.282, 1.842]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19838	0	14252	0
426_5292.las	338820437.02	338822491.41	[-375, 3014]	[-2.25, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23285	0	17662	0
426_5293.las	338822478.21	338825073.98	[-3032, 423]	[-18.192, 2.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31582	0	22598	0
426_5294.las	338825061.39	339504407.25	[-3095, 3001]	[-18.57, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28835	0	89052	0
426_5295.las	338813512.89	339504408.67	[-3027, 2943]	[-18.162, 17.658]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16814	0	71000	0
426_5296.las	338813513.31	338815836.36	[-516, 2966]	[-3.096, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21904	0	14363	0
426_5297.las	338815824.11	338818255.42	[-2997, 514]	[-17.982, 3.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24805	0	20760	0
426_5298.las	338818244.01	338820122.93	[-548, 3007]	[-3.288, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36581	0	23942	0
426_5299.las	338820110.93	338822513.58	[-2949, 606]	[-17.694, 3.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25358	0	27955	0
426_5300.las	338822502.17	338824387.74	[-512, 3034]	[-3.072, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20931	0	29145	0
427_5271.las	338472999.06	338475056.25	[-457, 2991]	[-2.742, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32154	0	40101	0
427_5272.las	337440286.18	338477686.73	[-3015, 472]	[-18.09, 2.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35192	0	40540	0
427_5273.las	337440285.67	339937016.89	[-3062, 3056]	[-18.372, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85173	0	148080	0
427_5274.las	337442465.58	339937017.89	[-3027, 2954]	[-18.162, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55954	0	31671	0
427_5275.las	338640407.00	338643751.60	[-282, 3127]	[-1.692, 18.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38299	0	15550	0
427_5276.las	338642910.78	338646318.10	[-3031, 232]	[-18.186, 1.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24608	0	14332	0
427_5277.las	338646305.70	338648339.26	[-213, 3028]	[-1.278, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18935	0	19498	0
427_5278.las	338648327.36	338728312.28	[-3028, 165]	[-18.168, 0.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25698	0	19128	0
427_5279.las	338728300.09	338730662.30	[-175, 2992]	[-1.05, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22196	0	43324	0
427_5280.las	338730650.15	338733285.92	[-3048, 89]	[-18.288, 0.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19955	0	44469	0
427_5281.las	338733273.78	338735369.21	[-95, 3004]	[-0.57, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5227	0	3416	0
427_5282.las	338735356.16	338737899.95	[-3028, 27]	[-18.168, 0.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16752	0	10229	0
427_5283.las	338737887.61	338740351.38	[-65, 3024]	[-0.39, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39147	0	23767	0
427_5284.las	338729081.16	338740351.94	[-3030, 82]	[-18.18, 0.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18523	0	22334	0
427_5285.las	338729081.68	338732133.69	[-82, 3015]	[-0.492, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22046	0	23938	0
427_5286.las	338732122.23	338734656.80	[-3009, 148]	[-18.054, 0.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20141	0	20219	0
427_5287.las	338734645.53	338736493.85	[-220, 2999]	[-1.32, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27562	0	26500	0
427_5288.las	338736481.74	338738856.51	[-2998, 267]	[-17.988, 1.602]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25213	0	22900	0
427_5289.las	338738844.56	338814669.10	[-3070, 2922]	[-18.42, 17.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26810	0	26150	0
427_5290.las	338813823.10	338817814.78	[-341, 2994]	[-2.046, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	45153	0	21951	0
427_5291.las	338817801.92	338820460.14	[-3047, 319]	[-18.282, 1.914]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25070	0	14485	0
427_5292.las	338820448.86	338822478.22	[-379, 3051]	[-2.274, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23789	0	49372	0
427_5293.las	338822465.27	338825085.28	[-3028, 448]	[-18.168, 2.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18953	0	18056	0
427_5294.las	338825073.98	339504419.57	[-3101, 3009]	[-18.606, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23939	0	37092	0
427_5295.las	338813524.60	339504420.90	[-2992, 2954]	[-17.952, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17486	0	58689	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
427_5296.las	338813525.31	338815824.12	[-484, 2984]	[-2.904, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20064	0	14492	0
427_5297.las	338815812.15	338818266.88	[-2989, 533]	[-17.934, 3.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18062	0	14210	0
427_5298.las	338818255.43	338820110.92	[-535, 2971]	[-3.21, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28279	0	20493	0
427_5299.las	338820098.72	338822525.35	[-2956, 588]	[-17.736, 3.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20348	0	23899	0
427_5300.las	338822513.59	338824376.36	[-512, 3056]	[-3.072, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25776	0	32541	0
428_5271.las	338473011.02	338475043.85	[-458, 2983]	[-2.748, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33245	0	36455	0
428_5272.las	337440300.03	338477698.42	[-3072, 424]	[-18.432, 2.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29388	0	26140	0
428_5273.las	337440299.50	339937029.44	[-3068, 3028]	[-18.408, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	97217	0	210250	0
428_5274.las	337442451.76	339937030.51	[-2996, 2953]	[-17.976, 17.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	77796	0	87230	0
428_5275.las	338640419.18	338642910.70	[-336, 3009]	[-2.016, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8097	0	7174	0
428_5276.las	338642898.79	338646329.64	[-3042, 264]	[-18.252, 1.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29982	0	25096	0
428_5277.las	338646318.10	338648327.37	[-241, 3027]	[-1.446, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29921	0	24515	0
428_5278.las	338648315.56	338728324.05	[-3031, 184]	[-18.186, 1.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27124	0	21996	0
428_5279.las	338728312.28	338730650.14	[-174, 3010]	[-1.044, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21455	0	23497	0
428_5280.las	338730637.83	338733298.23	[-3070, 97]	[-18.42, 0.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20444	0	12343	0
428_5281.las	338733285.92	338735356.16	[-80, 3026]	[-0.48, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18380	0	25600	0
428_5282.las	338735343.72	338737912.37	[-3015, 39]	[-18.09, 0.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26951	0	28790	0
428_5283.las	338737899.96	338740339.46	[-52, 3036]	[-0.312, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22779	0	19275	0
428_5284.las	338729092.94	338740340.17	[-3012, 109]	[-18.072, 0.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31265	0	22413	0
428_5285.las	338729093.51	338732122.23	[-90, 3000]	[-0.54, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23049	0	26182	0
428_5286.las	338732110.65	338734668.86	[-2981, 148]	[-17.886, 0.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35369	0	21105	0
428_5287.las	338734656.80	338736481.74	[-191, 3000]	[-1.146, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34921	0	28704	0
428_5288.las	338736470.26	338738867.29	[-3029, 264]	[-18.174, 1.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25486	0	33615	0
428_5289.las	338738856.52	338814681.34	[-3084, 2889]	[-18.504, 17.334]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33001	0	54840	0
428_5290.las	338813835.17	338817801.92	[-368, 3005]	[-2.208, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39444	0	26114	0
428_5291.las	338817789.37	338820472.00	[-3050, 339]	[-18.3, 2.034]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22428	0	10286	0
428_5292.las	338820460.13	338822465.27	[-379, 3038]	[-2.274, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18373	0	10996	0
428_5293.las	338822452.73	338825097.51	[-3031, 438]	[-18.186, 2.628]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	20793	0	15883	0
428_5294.las	338825085.28	339504431.60	[-3080, 2983]	[-18.48, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22487	0	17467	0
428_5295.las	338813536.18	339504433.13	[-3041, 2977]	[-18.246, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18037	0	119896	0
428_5296.las	338813536.76	338815812.15	[-505, 2980]	[-3.03, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21346	0	14136	0
428_5297.las	338815800.04	338818278.62	[-2981, 535]	[-17.886, 3.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20964	0	18046	0
428_5298.las	338818266.89	338820098.72	[-535, 3012]	[-3.21, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24713	0	19617	0
428_5299.las	338820085.99	338822536.63	[-2920, 636]	[-17.52, 3.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22646	0	23614	0
428_5300.las	338822525.36	338824364.74	[-515, 3055]	[-3.09, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22822	0	24935	0
429_5271.las	338473022.52	338475030.95	[-437, 2984]	[-2.622, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30145	0	23368	0
429_5272.las	337440314.26	338477710.08	[-3034, 404]	[-18.204, 2.424]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52532	0	42299	0
429_5273.las	337440313.88	339937041.46	[-3102, 3021]	[-18.612, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	87143	0	123131	0
429_5274.las	337442437.93	339937042.17	[-3031, 2963]	[-18.186, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63968	0	103391	0
429_5275.las	338640430.98	338642898.81	[-336, 2989]	[-2.016, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34909	0	15061	0
429_5276.las	338642887.01	338646342.38	[-3064, 263]	[-18.384, 1.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29015	0	24475	0
429_5277.las	338646329.62	338648315.56	[-242, 2995]	[-1.452, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35501	0	23986	0
429_5278.las	338648303.74	338728335.52	[-3015, 194]	[-18.09, 1.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28224	0	34169	0
429_5279.las	338728324.05	338730637.85	[-144, 3013]	[-0.864, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23635	0	24889	0
429_5280.las	338730625.25	338733310.30	[-3026, 107]	[-18.156, 0.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22683	0	21057	0
429_5281.las	338733298.23	338735343.72	[-94, 3011]	[-0.564, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25504	0	23765	0
429_5282.las	338735331.44	338737924.28	[-3037, 26]	[-18.222, 0.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28849	0	25548	0
429_5283.las	338737912.37	338740327.62	[-77, 3035]	[-0.462, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31176	0	24128	0
429_5284.las	338729104.31	338740328.15	[-3007, 113]	[-18.042, 0.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22443	0	22457	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
429_5285.las	338729104.68	338732110.65	[-95, 2987]	[-0.57, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26711	0	27642	0
429_5286.las	338732098.26	338734680.69	[-2949, 160]	[-17.694, 0.96]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	31298	0	32124	0
429_5287.las	338734668.87	338736470.26	[-151, 2983]	[-0.906, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24141	0	27425	0
429_5288.las	338736459.20	338738878.52	[-3031, 223]	[-18.186, 1.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28114	0	34572	0
429_5289.las	338738867.29	338814693.11	[-3014, 2899]	[-18.084, 17.394]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28025	0	34947	0
429_5290.las	338814681.33	338817789.37	[-304, 2983]	[-1.824, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21039	0	17994	0
429_5291.las	338817776.47	338820484.07	[-3027, 332]	[-18.162, 1.992]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23002	0	20002	0
429_5292.las	338820472.00	338822452.73	[-382, 3016]	[-2.292, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18635	0	18058	0
429_5293.las	338822440.24	338825109.50	[-3032, 392]	[-18.192, 2.352]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28414	0	15675	0
429_5294.las	338825097.51	339504444.13	[-3077, 2991]	[-18.462, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18879	0	60241	0
429_5295.las	338813547.95	339504445.60	[-3019, 2995]	[-18.114, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19503	0	23037	0
429_5296.las	338813548.56	338815800.04	[-506, 2982]	[-3.036, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24635	0	16920	0
429_5297.las	338815788.16	338818289.79	[-2979, 524]	[-17.874, 3.144]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	33056	0	26613	0
429_5298.las	338818278.63	338820085.99	[-540, 3035]	[-3.24, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24917	0	20469	0
429_5299.las	338820074.19	338822548.10	[-2927, 644]	[-17.562, 3.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22085	0	22834	0
429_5300.las	338822536.63	338824353.46	[-541, 3025]	[-3.246, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25279	0	23040	0
430_5271.las	338475018.52	338475018.52	[-479, 2998]	[-2.874, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27886	0	23132	0
430_5272.las	337440326.70	338477721.32	[-3066, 409]	[-18.396, 2.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62831	0	45035	0
430_5273.las	337440326.20	339937054.07	[-3067, 3028]	[-18.402, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	110469	0	123305	0
430_5274.las	337442423.18	339937055.04	[-3037, 3009]	[-18.222, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	92524	0	65215	0
430_5275.las	338640443.17	338642887.02	[-325, 3017]	[-1.95, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29972	0	12315	0
430_5276.las	338642875.50	338646355.04	[-3049, 235]	[-18.294, 1.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33240	0	22894	0
430_5277.las	338646342.39	338648303.75	[-225, 3015]	[-1.35, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38790	0	27308	0
430_5278.las	338648291.73	338728347.21	[-3034, 203]	[-18.204, 1.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30175	0	43016	0
430_5279.las	338728335.52	338730625.25	[-149, 3011]	[-0.894, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25692	0	30883	0
430_5280.las	338730612.79	338733322.45	[-3010, 118]	[-18.06, 0.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25215	0	33023	0
430_5281.las	338733310.30	338735331.44	[-89, 3015]	[-0.534, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32735	0	33741	0
430_5282.las	338735319.12	338737936.47	[-3039, 20]	[-18.234, 0.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40898	0	44840	0
430_5283.las	338737924.27	338740315.23	[-65, 3052]	[-0.39, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38026	0	30987	0
430_5284.las	338729116.16	338740316.26	[-2974, 132]	[-17.844, 0.792]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	33852	0	44367	0
430_5285.las	338729116.73	338732098.26	[-102, 2991]	[-0.612, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31359	0	36755	0
430_5286.las	338732086.78	338734692.55	[-2991, 165]	[-17.946, 0.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28578	0	38078	0
430_5287.las	338734680.69	338736459.20	[-197, 3000]	[-1.182, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26056	0	71591	0
430_5288.las	338736447.44	338738890.84	[-2975, 265]	[-17.85, 1.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23412	0	25339	0
430_5289.las	338738878.52	338814704.79	[-3047, 2959]	[-18.282, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32860	0	47522	0
430_5290.las	338814693.11	338817776.48	[-336, 2977]	[-2.016, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20601	0	15063	0
430_5291.las	338817763.78	338820496.00	[-3046, 305]	[-18.276, 1.83]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20158	0	17078	0
430_5292.las	338820484.08	338822440.25	[-387, 3014]	[-2.322, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29245	0	17185	0
430_5293.las	338822427.75	338825121.55	[-3036, 415]	[-18.216, 2.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26088	0	21163	0
430_5294.las	338825109.50	339504456.44	[-3076, 2994]	[-18.456, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20806	0	39325	0
430_5295.las	338813559.54	339504457.90	[-2994, 2989]	[-17.964, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22035	0	34302	0
430_5296.las	338813560.16	338815788.16	[-494, 3004]	[-2.964, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23764	0	23487	0
430_5297.las	338815776.69	338818301.33	[-2995, 547]	[-17.97, 3.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42268	0	18417	0
430_5298.las	338818289.79	338820074.18	[-545, 3010]	[-3.27, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34688	0	25338	0
430_5299.las	338820062.34	338822559.21	[-2947, 618]	[-17.682, 3.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22181	0	22453	0
430_5300.las	338822548.11	338824342.49	[-566, 2984]	[-3.396, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20662	0	15531	0
431_5271.las	338473046.25	338475006.11	[-492, 2997]	[-2.952, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31915	0	31374	0
431_5272.las	337440340.99	338477733.33	[-3069, 405]	[-18.414, 2.43]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56901	0	42002	0
431_5273.las	337440340.41	339937066.02	[-3053, 3025]	[-18.318, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	100748	0	199797	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
431_5274.las	337442408.75	339937066.98	[-3028, 3025]	[-18.168, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	79191	0	63382	0
431_5275.las	338640455.54	338642875.51	[-259, 3020]	[-1.554, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33229	0	13480	0
431_5276.las	338642863.57	338646367.24	[-3042, 223]	[-18.252, 1.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34439	0	16759	0
431_5277.las	338646355.04	338648291.74	[-236, 2996]	[-1.416, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35651	0	22198	0
431_5278.las	338648280.00	338728358.82	[-3062, 197]	[-18.372, 1.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28347	0	19262	0
431_5279.las	338728347.20	338730612.80	[-145, 3033]	[-0.87, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24857	0	37578	0
431_5280.las	338730600.48	338733334.07	[-3041, 105]	[-18.246, 0.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28933	0	40540	0
431_5281.las	338733322.45	338735319.12	[-82, 3028]	[-0.492, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34236	0	24784	0
431_5282.las	338735307.10	338737949.02	[-3032, 27]	[-18.192, 0.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34015	0	35275	0
431_5283.las	338737936.47	338740302.68	[-61, 3051]	[-0.366, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24341	0	47966	0
431_5284.las	338729127.97	338740303.35	[-3015, 132]	[-18.09, 0.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36825	0	58459	0
431_5285.las	338729128.50	338732086.78	[-119, 2969]	[-0.714, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34227	0	35596	0
431_5286.las	338732074.95	338734703.83	[-3002, 159]	[-18.012, 0.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34702	0	42960	0
431_5287.las	338734692.56	338736447.44	[-197, 2991]	[-1.182, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23893	0	44575	0
431_5288.las	338736436.08	338738902.55	[-2978, 260]	[-17.868, 1.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24468	0	29574	0
431_5289.las	338738890.85	338814716.51	[-3046, 2913]	[-18.276, 17.478]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24807	0	38679	0
431_5290.las	338814704.79	338817763.77	[-350, 2960]	[-2.1, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19754	0	11742	0
431_5291.las	338817751.16	338820507.88	[-3046, 293]	[-18.276, 1.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21299	0	15203	0
431_5292.las	338820496.01	338822427.76	[-389, 3033]	[-2.334, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36575	0	19655	0
431_5293.las	338822414.88	338825133.54	[-3001, 435]	[-18.006, 2.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23877	0	21838	0
431_5294.las	338825121.54	339504468.66	[-3087, 2979]	[-18.522, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37043	0	20496	0
431_5295.las	338813571.54	339504470.11	[-2995, 2970]	[-17.97, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18364	0	26111	0
431_5296.las	338813572.40	338815776.68	[-508, 2991]	[-3.048, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31769	0	15345	0
431_5297.las	338815764.53	338818313.01	[-3017, 540]	[-18.102, 3.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36970	0	17610	0
431_5298.las	338818301.32	338820062.34	[-591, 3018]	[-3.546, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27362	0	20599	0
431_5299.las	338820050.32	338822570.58	[-2966, 634]	[-17.796, 3.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29200	0	28554	0
431_5300.las	338822559.21	338824330.43	[-588, 3028]	[-3.528, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20646	0	18955	0
432_5271.las	338473057.97	338474993.40	[-458, 3002]	[-2.748, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49038	0	25806	0
432_5272.las	337440355.49	338477745.00	[-3049, 395]	[-18.294, 2.37]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	51039	0	123606	0
432_5273.las	337440354.96	339937077.79	[-3109, 3002]	[-18.654, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	123602	0	92109	0
432_5274.las	337442393.78	339937078.72	[-3022, 3003]	[-18.132, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	79518	0	47038	0
432_5275.las	338640467.63	338642863.57	[-285, 3016]	[-1.71, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26505	0	14753	0
432_5276.las	338642851.13	338646378.98	[-3046, 228]	[-18.276, 1.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26731	0	14744	0
432_5277.las	338646367.24	338648280.01	[-232, 2990]	[-1.392, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32987	0	22492	0
432_5278.las	338648267.82	338728370.12	[-3041, 192]	[-18.246, 1.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30252	0	19112	0
432_5279.las	338728358.82	338730600.48	[-123, 3028]	[-0.738, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18133	0	10214	0
432_5280.las	338730587.99	338733346.43	[-3059, 82]	[-18.354, 0.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27060	0	14717	0
432_5281.las	338733334.08	338735307.10	[-56, 3031]	[-0.336, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40890	0	16714	0
432_5282.las	338735294.50	338737961.28	[-3031, 46]	[-18.186, 0.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22969	0	43324	0
432_5283.las	338737949.01	338740290.66	[-70, 3026]	[-0.42, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36336	0	39836	0
432_5284.las	338729139.15	338740291.26	[-3018, 110]	[-18.108, 0.66]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	35429	0	34949	0
432_5285.las	338729139.79	338732074.95	[-120, 2978]	[-0.72, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23261	0	38189	0
432_5286.las	338732062.52	338734715.84	[-2973, 174]	[-17.838, 1.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26273	0	59766	0
432_5287.las	338734703.83	338736436.08	[-192, 2951]	[-1.152, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25685	0	23737	0
432_5288.las	338736424.48	338738914.17	[-2951, 204]	[-17.706, 1.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32480	0	34239	0
432_5289.las	338738902.55	338814729.17	[-3060, 2947]	[-18.36, 17.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29727	0	32076	0
432_5290.las	338814716.52	338817751.16	[-355, 2994]	[-2.13, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21609	0	67034	0
432_5291.las	338817738.08	338820519.73	[-3031, 367]	[-18.186, 2.202]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28529	0	14451	0
432_5292.las	338820507.88	338822414.90	[-397, 2993]	[-2.382, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40947	0	12928	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
432_5293.las	338822402.34	338825146.17	[-3016, 425]	[-18.096, 2.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31827	0	19633	0
432_5294.las	338825133.54	339504480.84	[-3079, 2973]	[-18.474, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28130	0	46363	0
432_5295.las	338813583.46	339504482.20	[-3010, 2968]	[-18.06, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22430	0	74742	0
432_5296.las	338813584.09	338815764.53	[-522, 2984]	[-3.132, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19720	0	15827	0
432_5297.las	338815752.30	338818324.78	[-3023, 542]	[-18.138, 3.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26686	0	19546	0
432_5298.las	338818313.02	338820050.32	[-593, 3018]	[-3.558, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20679	0	19293	0
432_5299.las	338820038.30	338822582.45	[-2972, 643]	[-17.832, 3.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24652	0	21001	0
432_5300.las	338822570.58	338824318.53	[-600, 3026]	[-3.6, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35262	0	14674	0
433_5271.las	338473069.52	338474981.00	[-456, 2995]	[-2.736, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30285	0	29009	0
433_5272.las	337440369.93	338477756.85	[-3055, 388]	[-18.33, 2.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47822	0	54670	0
433_5273.las	337440369.16	339937089.79	[-3115, 3003]	[-18.69, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	100241	0	68618	0
433_5274.las	337442380.18	339937090.62	[-3032, 2948]	[-18.192, 17.688]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	82290	0	55489	0
433_5275.las	338640479.79	338642851.12	[-315, 2996]	[-1.89, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34717	0	11923	0
433_5276.las	338642839.30	338646391.16	[-3048, 242]	[-18.288, 1.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28911	0	15531	0
433_5277.las	338646378.98	338648267.81	[-227, 3018]	[-1.362, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38160	0	23420	0
433_5278.las	338648256.03	338728381.47	[-3027, 193]	[-18.162, 1.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24423	0	18518	0
433_5279.las	338728370.12	338730587.98	[-128, 3035]	[-0.768, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20002	0	12108	0
433_5280.las	338730575.70	338733358.76	[-3045, 80]	[-18.27, 0.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37296	0	40481	0
433_5281.las	338733346.43	338735294.49	[-36, 3047]	[-0.216, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35510	0	26466	0
433_5282.las	338735282.18	338737973.39	[-3036, 53]	[-18.216, 0.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28996	0	17744	0
433_5283.las	338737961.28	338740278.63	[-66, 3031]	[-0.396, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31109	0	37798	0
433_5284.las	338729151.79	338740279.19	[-3017, 126]	[-18.102, 0.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34663	0	27972	0
433_5285.las	338729152.38	338732062.52	[-119, 2978]	[-0.714, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23813	0	31240	0
433_5286.las	338732050.70	338734727.52	[-2952, 184]	[-17.712, 1.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31543	0	19415	0
433_5287.las	338734715.85	338736424.48	[-171, 3005]	[-1.026, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25831	0	25370	0
433_5288.las	338736412.81	338738925.12	[-2950, 269]	[-17.7, 1.614]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	33290	0	36443	0
433_5289.las	338738914.18	338814740.77	[-3016, 2956]	[-18.096, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22121	0	32667	0
433_5290.las	338814729.18	338817738.08	[-322, 2987]	[-1.932, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20035	0	14660	0
433_5291.las	338817725.19	338820531.04	[-3031, 368]	[-18.186, 2.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28453	0	29828	0
433_5292.las	338820519.73	338822402.34	[-409, 2993]	[-2.454, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26663	0	20774	0
433_5293.las	338822389.24	338825157.83	[-2999, 406]	[-17.994, 2.436]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24922	0	17251	0
433_5294.las	338825146.17	339504493.01	[-3064, 3007]	[-18.384, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30132	0	43635	0
433_5295.las	338813595.00	339504494.40	[-2993, 2972]	[-17.958, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29136	0	22114	0
433_5296.las	338813595.69	338815752.30	[-521, 2965]	[-3.126, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28865	0	17318	0
433_5297.las	338815740.66	338818336.19	[-3020, 535]	[-18.12, 3.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26920	0	26088	0
433_5298.las	338818324.79	338820038.29	[-595, 3019]	[-3.57, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24867	0	21330	0
433_5299.las	338820026.36	338822593.57	[-2979, 643]	[-17.874, 3.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19097	0	20847	0
433_5300.las	338822582.46	338824308.44	[-615, 2988]	[-3.69, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17016	0	15563	0
434_5271.las	338473081.38	338474968.61	[-435, 2981]	[-2.61, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29513	0	23391	0
434_5272.las	337440383.50	338477768.69	[-3033, 400]	[-18.198, 2.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	69882	0	36499	0
434_5273.las	337440382.83	339937101.86	[-3045, 3025]	[-18.27, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	117182	0	83855	0
434_5274.las	337442365.16	339937102.74	[-3049, 3004]	[-18.294, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85634	0	88961	0
434_5275.las	338640492.10	338642839.30	[-297, 3014]	[-1.782, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32443	0	20020	0
434_5276.las	338642827.39	338646403.52	[-3030, 251]	[-18.18, 1.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37447	0	13389	0
434_5277.las	338646391.15	338648256.04	[-179, 3024]	[-1.074, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20266	0	26145	0
434_5278.las	338648243.88	338728393.06	[-3025, 181]	[-18.15, 1.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33130	0	23418	0
434_5279.las	338728381.48	338730575.70	[-136, 3037]	[-0.816, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27229	0	26557	0
434_5280.las	338730563.89	338733369.89	[-3060, 108]	[-18.36, 0.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37062	0	25174	0
434_5281.las	338733358.76	338735282.18	[-60, 3029]	[-0.36, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35590	0	31160	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
434_5282.las	338735269.93	338737985.79	[-3015, 44]	[-18.09, 0.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30585	0	30538	0
434_5283.las	338737973.39	338740266.01	[-54, 3039]	[-0.324, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50351	0	36884	0
434_5284.las	338729163.49	338740266.65	[-3050, 122]	[-18.3, 0.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34546	0	28261	0
434_5285.las	338729164.14	338732050.70	[-178, 2995]	[-1.068, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24893	0	23115	0
434_5286.las	338732038.78	338734739.38	[-2962, 190]	[-17.772, 1.14]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25362	0	33311	0
434_5287.las	338734727.52	338736412.82	[-199, 3046]	[-1.194, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21852	0	27102	0
434_5288.las	338736401.48	338738936.76	[-2976, 330]	[-17.856, 1.98]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21916	0	31928	0
434_5289.las	338738925.12	338814752.42	[-3042, 2943]	[-18.252, 17.658]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24231	0	42482	0
434_5290.las	338814740.77	338817725.20	[-354, 3018]	[-2.124, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20660	0	14096	0
434_5291.las	338817712.30	338820542.48	[-3031, 386]	[-18.186, 2.316]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22988	0	19041	0
434_5292.las	338820531.04	338822389.28	[-409, 3004]	[-2.454, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27497	0	20356	0
434_5293.las	338822376.41	338825169.77	[-2987, 445]	[-17.922, 2.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23868	0	21564	0
434_5294.las	338825157.83	339504505.33	[-3058, 3007]	[-18.348, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18384	0	45148	0
434_5295.las	338813607.06	339504506.78	[-2980, 2991]	[-17.88, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16928	0	41451	0
434_5296.las	338813607.88	338815740.65	[-536, 2968]	[-3.216, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23254	0	14774	0
434_5297.las	338815728.49	338818347.69	[-3035, 534]	[-18.21, 3.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27042	0	26233	0
434_5298.las	338818336.19	338820026.36	[-600, 2982]	[-3.6, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32174	0	25208	0
434_5299.las	338820014.01	338822605.38	[-2980, 613]	[-17.88, 3.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21671	0	27120	0
434_5300.las	338822593.57	338824296.36	[-636, 3072]	[-3.816, 18.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7071	0	16385	0
435_5271.las	338473093.13	338474956.10	[-406, 2954]	[-2.436, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29433	0	28168	0
435_5272.las	337440396.93	338477780.28	[-3026, 394]	[-18.156, 2.364]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57554	0	53809	0
435_5273.las	337440396.30	339937114.19	[-3040, 3041]	[-18.24, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	112183	0	139449	0
435_5274.las	337442350.67	339937115.15	[-3022, 3008]	[-18.132, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54659	0	139217	0
435_5275.las	338640504.07	338642827.39	[-252, 3018]	[-1.512, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20581	0	16409	0
435_5276.las	338642815.32	338646415.34	[-3041, 230]	[-18.246, 1.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23868	0	19043	0
435_5277.las	338646403.52	338648243.88	[-184, 3025]	[-1.104, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24684	0	17969	0
435_5278.las	338648232.26	338728404.78	[-3030, 169]	[-18.18, 1.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27179	0	14501	0
435_5279.las	338728393.06	338730563.89	[-138, 3015]	[-0.828, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28970	0	21387	0
435_5280.las	338730551.30	338733382.10	[-3045, 107]	[-18.27, 0.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25130	0	22409	0
435_5281.las	338733369.88	338735269.93	[-59, 3022]	[-0.354, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37322	0	32661	0
435_5282.las	338735257.18	338737997.13	[-3048, 44]	[-18.288, 0.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32469	0	36031	0
435_5283.las	338737985.79	338740253.94	[-80, 3045]	[-0.48, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34876	0	47799	0
435_5284.las	338729175.09	338740254.55	[-3080, 108]	[-18.48, 0.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38952	0	30517	0
435_5285.las	338729175.72	338732038.78	[-174, 3001]	[-1.044, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22269	0	17006	0
435_5286.las	338732026.95	338734751.46	[-2948, 202]	[-17.688, 1.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16636	0	22332	0
435_5287.las	338734739.39	338736401.48	[-193, 3044]	[-1.158, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22320	0	28790	0
435_5288.las	338736390.38	338738948.14	[-3008, 320]	[-18.048, 1.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22516	0	45205	0
435_5289.las	338738936.77	338814764.33	[-3053, 2924]	[-18.318, 17.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25790	0	51670	0
435_5290.las	338814752.42	338817712.29	[-372, 3021]	[-2.232, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21788	0	13692	0
435_5291.las	338817699.46	338820554.11	[-3050, 391]	[-18.3, 2.346]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25983	0	19722	0
435_5292.las	338820542.47	338822376.38	[-441, 3013]	[-2.646, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21849	0	17455	0
435_5293.las	338822363.75	338825181.43	[-3015, 447]	[-18.09, 2.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24894	0	23958	0
435_5294.las	338825169.77	339504517.36	[-3098, 2976]	[-18.588, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26563	0	62445	0
435_5295.las	338813619.02	339504518.82	[-3008, 2975]	[-18.048, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17303	0	69887	0
435_5296.las	338813619.71	338815728.49	[-560, 2967]	[-3.36, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24087	0	13896	0
435_5297.las	338815716.30	338818359.01	[-2993, 566]	[-17.958, 3.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24761	0	25400	0
435_5298.las	338818347.69	338820014.01	[-571, 3026]	[-3.426, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27061	0	31367	0
435_5299.las	338820001.73	338822616.33	[-2972, 683]	[-17.832, 4.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23875	0	28662	0
435_5300.las	338822605.38	338824284.20	[-642, 3193]	[-3.852, 19.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4353	0	14745	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
436_5271.las	338473105.44	338474943.53	[-402, 2990]	[-2.412, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28457	0	29230	0
436_5272.las	337440411.09	338477791.92	[-3076, 365]	[-18.456, 2.19]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37619	0	28617	0
436_5273.las	337440410.65	339937126.42	[-3055, 2993]	[-18.33, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	90844	0	9034563	0
436_5274.las	337442336.73	339937127.50	[-3018, 3000]	[-18.108, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61892	0	129993	0
436_5275.las	338640515.95	338642815.32	[-276, 3034]	[-1.656, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32615	0	14614	0
436_5276.las	338642804.08	338646428.11	[-3055, 201]	[-18.33, 1.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35088	0	18986	0
436_5277.las	338646415.34	338648232.26	[-206, 2994]	[-1.236, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23181	0	18772	0
436_5278.las	338648220.39	338728416.58	[-3050, 109]	[-18.3, 0.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28628	0	22069	0
436_5279.las	338728404.78	338730551.30	[-107, 3009]	[-0.642, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28962	0	22680	0
436_5280.las	338730538.84	338733394.57	[-3049, 60]	[-18.294, 0.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24369	0	71243	0
436_5281.las	338733382.11	338735257.19	[-61, 3051]	[-0.366, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32076	0	48189	0
436_5282.las	338735244.85	338738009.49	[-3051, 90]	[-18.306, 0.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33268	0	32912	0
436_5283.las	338737997.12	338740242.77	[-112, 3044]	[-0.672, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32629	0	50432	0
436_5284.las	338729186.96	338740243.56	[-3062, 134]	[-18.372, 0.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44127	0	32333	0
436_5285.las	338729187.48	338732026.95	[-160, 2977]	[-0.96, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13514	0	15245	0
436_5286.las	338732014.74	338734763.05	[-2940, 210]	[-17.64, 1.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22059	0	73718	0
436_5287.las	338734751.47	338736390.37	[-187, 2985]	[-1.122, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24284	0	68313	0
436_5288.las	338736378.44	338738961.40	[-2982, 301]	[-17.892, 1.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25039	0	30155	0
436_5289.las	338738948.14	338814775.73	[-3032, 2935]	[-18.192, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28261	0	29586	0
436_5290.las	338814764.33	338817699.46	[-355, 3011]	[-2.13, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30703	0	10313	0
436_5291.las	338817686.76	338820566.01	[-3048, 390]	[-18.288, 2.34]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24736	0	18405	0
436_5292.las	338820554.11	338822363.75	[-449, 3002]	[-2.694, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20915	0	29914	0
436_5293.las	338822350.71	338825194.29	[-3013, 467]	[-18.078, 2.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23278	0	21815	0
436_5294.las	338825181.43	339504529.58	[-3114, 2959]	[-18.684, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22013	0	90597	0
436_5295.las	338813630.55	339504530.92	[-3001, 2950]	[-18.006, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20211	0	36535	0
436_5296.las	338813631.20	338815716.30	[-556, 2997]	[-3.336, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33816	0	20590	0
436_5297.las	338815703.66	338818370.21	[-2975, 594]	[-17.85, 3.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29186	0	42935	0
436_5298.las	338818359.01	338820001.73	[-579, 3038]	[-3.474, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34671	0	30201	0
436_5299.las	338819990.40	338822627.68	[-2996, 680]	[-17.976, 4.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24282	0	26027	0
436_5300.las	338822616.33	338824271.18	[-677, 3191]	[-4.062, 19.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2211	0	11411	0
437_5271.las	338473116.88	338474930.64	[-344, 3010]	[-2.064, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	397	0	3407	0
437_5272.las	337440424.99	338477803.58	[-3080, 373]	[-18.48, 2.238]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42185	0	37227	0
437_5273.las	337440424.41	339937138.55	[-3086, 2993]	[-18.516, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	98301	0	10571975	0
437_5274.las	337442322.35	339937139.57	[-3030, 2967]	[-18.18, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	69573	0	288553	0
437_5275.las	338640528.69	338642804.08	[-229, 3046]	[-1.374, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39776	0	9742	0
437_5276.las	338642792.01	338646439.67	[-3081, 150]	[-18.486, 0.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31105	0	15162	0
437_5277.las	338646428.12	338648220.40	[-200, 3008]	[-1.2, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32429	0	24461	0
437_5278.las	338648208.35	338728428.06	[-3064, 107]	[-18.384, 0.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37795	0	20553	0
437_5279.las	338728416.58	338730538.84	[-118, 2996]	[-0.708, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33640	0	26805	0
437_5280.las	338730526.13	338733406.73	[-3048, 40]	[-18.288, 0.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32559	0	33813	0
437_5281.las	338733394.56	338735244.85	[-56, 3060]	[-0.336, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39238	0	27490	0
437_5282.las	338735232.59	338738021.68	[-3053, 90]	[-18.318, 0.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30313	0	26653	0
437_5283.las	338738009.50	338740230.58	[-134, 3017]	[-0.804, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55013	0	19652	0
437_5284.las	338729198.73	338740231.09	[-3033, 141]	[-18.198, 0.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32238	0	43851	0
437_5285.las	338729199.22	338732014.74	[-154, 2982]	[-0.924, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29839	0	24795	0
437_5286.las	338732002.80	338734774.64	[-2991, 219]	[-17.946, 1.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25423	0	25605	0
437_5287.las	338734763.06	338736378.45	[-245, 2999]	[-1.47, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25215	0	37268	0
437_5288.las	338736367.20	338738971.95	[-2970, 312]	[-17.82, 1.872]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20744	0	29009	0
437_5289.las	338738961.41	338814787.41	[-3026, 2942]	[-18.156, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25575	0	47580	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
437_5290.las	338814775.72	338817686.75	[-378, 3010]	[-2.268, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23908	0	19625	0
437_5291.las	338817674.38	338820577.94	[-3031, 386]	[-18.186, 2.316]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21287	0	15792	0
437_5292.las	338820566.01	338822350.73	[-449, 3023]	[-2.694, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22852	0	35011	0
437_5293.las	338822337.96	338825206.16	[-3032, 484]	[-18.192, 2.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17772	0	25320	0
437_5294.las	338825194.29	339504541.72	[-3083, 2992]	[-18.498, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24733	0	10742	0
437_5295.las	338813642.10	339504543.05	[-3057, 2966]	[-18.342, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14670	0	38629	0
437_5296.las	338813642.74	338815703.67	[-556, 3033]	[-3.336, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24123	0	17736	0
437_5297.las	338815692.25	338818381.59	[-2978, 616]	[-17.868, 3.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32056	0	23734	0
437_5298.las	338818370.21	338819990.40	[-596, 3014]	[-3.576, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25528	0	25460	0
437_5299.las	338819978.38	338822639.50	[-2979, 681]	[-17.874, 4.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26247	0	28163	0
437_5300.las	338822627.68	338824260.37	[-657, 3015]	[-3.942, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2462	0	5927	0
438_5271.las	338473128.80	338474918.37	[-358, 2989]	[-2.148, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16421	0	22353	0
438_5272.las	337440439.08	338477815.39	[-3063, 364]	[-18.378, 2.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57888	0	40486	0
438_5273.las	337440438.56	339937150.61	[-3110, 3051]	[-18.66, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	122862	0	3577209	0
438_5274.las	337442307.36	339937151.48	[-3048, 2940]	[-18.288, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	78155	0	56034	0
438_5275.las	338640541.02	338642791.93	[-270, 2976]	[-1.62, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20548	0	10476	0
438_5276.las	338642779.71	338646451.91	[-3076, 165]	[-18.456, 0.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26619	0	19985	0
438_5277.las	338646439.67	338648208.36	[-134, 3016]	[-0.804, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36448	0	20451	0
438_5278.las	338648195.88	338728439.49	[-3089, 142]	[-18.534, 0.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30954	0	24601	0
438_5279.las	338728428.05	338730526.13	[-121, 3054]	[-0.726, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34469	0	21762	0
438_5280.las	338730513.69	338733418.93	[-3049, 38]	[-18.294, 0.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26470	0	33714	0
438_5281.las	338733406.73	338735232.60	[-49, 3010]	[-0.294, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26090	0	25330	0
438_5282.las	338735220.05	338738033.93	[-3052, 92]	[-18.312, 0.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35640	0	36084	0
438_5283.las	338738021.68	338740218.22	[-118, 3027]	[-0.708, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37856	0	32626	0
438_5284.las	338729210.46	338740218.73	[-3015, 161]	[-18.09, 0.966]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	16279	0	39190	0
438_5285.las	338729211.11	338732002.79	[-163, 2986]	[-0.978, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12085	0	18309	0
438_5286.las	338731990.63	338734786.57	[-3026, 250]	[-18.156, 1.5]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	28709	0	34084	0
438_5287.las	338734774.65	338736367.20	[-255, 3002]	[-1.53, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26047	0	47268	0
438_5288.las	338736355.70	338738983.26	[-2998, 318]	[-17.988, 1.908]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30351	0	47898	0
438_5289.las	338738971.95	338814799.28	[-3038, 2900]	[-18.228, 17.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23193	0	30630	0
438_5290.las	338814787.40	338817674.39	[-404, 2983]	[-2.424, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23511	0	20493	0
438_5291.las	338817661.67	338820589.76	[-3027, 394]	[-18.162, 2.364]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18011	0	20990	0
438_5292.las	338820577.94	338822337.95	[-454, 3005]	[-2.724, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18035	0	19540	0
438_5293.las	338822325.36	338825218.48	[-3014, 464]	[-18.084, 2.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20538	0	23074	0
438_5294.las	338825206.17	339504553.71	[-3060, 2992]	[-18.36, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19907	0	10360	0
438_5295.las	338813654.05	339504555.10	[-2999, 2977]	[-17.994, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13279	0	29317	0
438_5296.las	338813654.65	338815692.25	[-553, 2997]	[-3.318, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20711	0	13248	0
438_5297.las	338815680.26	338818393.41	[-2966, 603]	[-17.796, 3.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22382	0	19511	0
438_5298.las	338818381.59	338819978.37	[-607, 2983]	[-3.642, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24173	0	29108	0
438_5299.las	338819965.89	338822650.94	[-2984, 662]	[-17.904, 3.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22870	0	24256	0
438_5300.las	338822639.51	338822651.32	[-678, 1658]	[-4.068, 9.948]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	704	0	2196	0
439_5271.las	338473140.73	338474905.65	[-390, 2988]	[-2.34, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33137	0	31368	0
439_5272.las	337440452.70	338477826.80	[-3029, 365]	[-18.174, 2.19]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58399	0	68956	0
439_5273.las	337440452.25	339937162.73	[-3091, 3055]	[-18.546, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85419	0	116888	0
439_5274.las	337442293.42	339937163.69	[-3037, 2976]	[-18.222, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	69371	0	80936	0
439_5275.las	338640553.14	338642779.71	[-235, 3025]	[-1.41, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38289	0	17659	0
439_5276.las	338642767.50	338646464.30	[-3055, 170]	[-18.33, 1.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39815	0	12226	0
439_5277.las	338646451.91	338648195.85	[-141, 3004]	[-0.846, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27811	0	22072	0
439_5278.las	338648183.45	338728450.87	[-3073, 119]	[-18.438, 0.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35471	0	21358	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
439_5279.las	338728439.49	338730513.69	[-101, 3037]	[-0.606, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14155	0	123733	0
439_5280.las	338730501.06	338733431.37	[-3043, 30]	[-18.258, 0.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25236	0	32933	0
439_5281.las	338733418.93	338735220.05	[-61, 3034]	[-0.366, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32934	0	135267	0
439_5282.las	338735207.63	338738045.91	[-3031, 104]	[-18.186, 0.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36699	0	63413	0
439_5283.las	338738033.94	338740206.05	[-118, 3018]	[-0.708, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35803	0	27067	0
439_5284.las	338729222.45	338740206.74	[-3024, 174]	[-18.144, 1.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30687	0	42570	0
439_5285.las	338729223.05	338731990.62	[-180, 3023]	[-1.08, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28352	0	25610	0
439_5286.las	338731978.34	338734798.28	[-2951, 288]	[-17.706, 1.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24254	0	39014	0
439_5287.las	338734786.58	338736355.70	[-223, 2976]	[-1.338, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26083	0	74348	0
439_5288.las	338736343.98	338738994.72	[-2969, 293]	[-17.814, 1.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29456	0	25232	0
439_5289.las	338738983.26	338814811.48	[-3042, 2926]	[-18.252, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34856	0	30874	0
439_5290.las	338814799.27	338817661.67	[-413, 2983]	[-2.478, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22837	0	26622	0
439_5291.las	338817649.24	338820601.20	[-3050, 397]	[-18.3, 2.382]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23366	0	17161	0
439_5292.las	338820589.76	338822325.37	[-469, 3015]	[-2.814, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22042	0	15659	0
439_5293.las	338822312.67	339506302.40	[-3015, 3046]	[-18.09, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29919	0	51550	0
439_5294.las	338825218.48	339506302.40	[-3111, 2993]	[-18.666, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19278	0	19677	0
439_5295.las	338813665.84	339504567.16	[-3011, 2977]	[-18.066, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13907	0	31046	0
439_5296.las	338813666.41	338815680.26	[-545, 2983]	[-3.27, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14771	0	17554	0
439_5297.las	338815668.17	338818405.01	[-2949, 601]	[-17.694, 3.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20580	0	14995	0
439_5298.las	338818393.42	338819965.89	[-593, 3008]	[-3.558, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23041	0	23895	0
439_5299.las	338819953.92	338822661.65	[-3000, 700]	[-18, 4.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21109	0	27513	0
439_5300.las	338822650.94	338822662.05	[-701, 1481]	[-4.206, 8.886]	[0, 3]	[0, 1]	[0, 0]	[0, 100]	562	0	2458	0
440_5271.las	338473152.64	338474892.63	[-351, 3020]	[-2.106, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30974	0	26862	0
440_5272.las	337440466.08	338477838.79	[-3019, 356]	[-18.114, 2.136]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71192	0	57701	0
440_5273.las	337440465.34	339937175.20	[-3023, 3041]	[-18.138, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	104096	0	152525	0
440_5274.las	337442278.43	339937176.30	[-3047, 2982]	[-18.282, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65060	0	210940	0
440_5275.las	338640565.69	338642767.51	[-184, 3037]	[-1.104, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32088	0	11732	0
440_5276.las	338642756.22	338646476.57	[-3064, 127]	[-18.384, 0.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31152	0	14205	0
440_5277.las	338646464.31	338648183.47	[-138, 2991]	[-0.828, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25393	0	17511	0
440_5278.las	338648171.32	338728462.17	[-3045, 153]	[-18.27, 0.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27480	0	21276	0
440_5279.las	338728450.86	338730501.06	[-57, 3048]	[-0.342, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35453	0	24359	0
440_5280.las	338730488.75	338733443.25	[-3082, 53]	[-18.492, 0.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30384	0	28456	0
440_5281.las	338733431.37	338735207.64	[-105, 3009]	[-0.63, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32169	0	38686	0
440_5282.las	338735195.38	338738058.15	[-3049, 90]	[-18.294, 0.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37049	0	54503	0
440_5283.las	338738045.91	338740193.68	[-119, 3067]	[-0.714, 18.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48588	0	40026	0
440_5284.las	338729234.40	338740194.36	[-3065, 188]	[-18.39, 1.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28104	0	48062	0
440_5285.las	338729234.87	338731978.33	[-165, 2982]	[-0.99, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20921	0	28149	0
440_5286.las	338731966.54	338734810.50	[-2927, 255]	[-17.562, 1.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24235	0	37508	0
440_5287.las	338734798.28	338736343.98	[-220, 2971]	[-1.32, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17623	0	18816	0
440_5288.las	338736332.13	338739007.27	[-2950, 312]	[-17.7, 1.872]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24828	0	26534	0
440_5289.las	338738994.72	338814823.33	[-3014, 2938]	[-18.084, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27972	0	47065	0
440_5290.las	338814811.53	338817649.23	[-398, 2994]	[-2.388, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26011	0	16106	0
440_5291.las	338817636.55	338820612.78	[-3048, 411]	[-18.288, 2.466]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26648	0	24889	0
440_5292.las	338820601.20	338822312.67	[-466, 3042]	[-2.796, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22868	0	20371	0
440_5293.las	338822300.17	339506290.64	[-3031, 3086]	[-18.186, 18.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22536	0	70601	0
440_5294.las	338825231.16	339506291.96	[-3052, 3009]	[-18.312, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22673	0	28670	0
440_5295.las	338813677.14	339504579.21	[-3043, 2994]	[-18.258, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15292	0	21658	0
440_5296.las	338813677.79	338815668.17	[-552, 2987]	[-3.312, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18478	0	16371	0
440_5297.las	338815656.15	338818416.43	[-2945, 630]	[-17.67, 3.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21494	0	13421	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
440_5298.las	338818405.01	338819953.92	[-595, 2995]	[-3.57, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18545	0	20261	0
440_5299.las	338819942.05	338822673.50	[-2983, 694]	[-17.898, 4.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35650	0	22638	0
440_5300.las	338822661.65	338822673.94	[-697, 1312]	[-4.182, 7.872]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	1171	0	2740	0
441_5271.las	338473164.56	338474880.25	[-389, 3001]	[-2.334, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37493	0	23282	0
441_5272.las	337440480.17	338477850.20	[-3071, 344]	[-18.426, 2.064]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50021	0	48765	0
441_5273.las	337440479.74	339937187.60	[-3046, 3033]	[-18.276, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	94174	0	167507	0
441_5274.las	337442264.20	339937188.53	[-3032, 2965]	[-18.192, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65367	0	174231	0
441_5275.las	338640578.15	338642755.84	[-196, 3034]	[-1.176, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24749	0	34362	0
441_5276.las	338642744.34	338646488.86	[-3064, 116]	[-18.384, 0.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23371	0	17422	0
441_5277.las	338646476.58	338648171.28	[-133, 3006]	[-0.798, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22696	0	15622	0
441_5278.las	338648159.57	338728474.37	[-3012, 126]	[-18.072, 0.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30728	0	21210	0
441_5279.las	338728462.17	338730488.76	[-27, 3039]	[-0.162, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38643	0	25708	0
441_5280.las	338730476.22	338733454.60	[-3122, 66]	[-18.732, 0.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25839	0	18087	0
441_5281.las	338733443.26	338735195.38	[-125, 3022]	[-0.75, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26154	0	19858	0
441_5282.las	338735182.81	338738069.88	[-3046, 100]	[-18.276, 0.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27925	0	27542	0
441_5283.las	338738058.15	338740182.20	[-145, 3031]	[-0.87, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27975	0	50426	0
441_5284.las	338729245.70	338740182.86	[-3077, 173]	[-18.462, 1.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19849	0	21955	0
441_5285.las	338729246.16	338731966.54	[-179, 2984]	[-1.074, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36477	0	27135	0
441_5286.las	338731954.21	338734822.41	[-2934, 248]	[-17.604, 1.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26722	0	21856	0
441_5287.las	338734810.50	338736332.12	[-244, 2967]	[-1.464, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26637	0	25373	0
441_5288.las	338736320.21	338739018.06	[-2972, 334]	[-17.832, 2.004]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34002	0	31311	0
441_5289.las	338739007.27	338814835.50	[-3008, 2938]	[-18.048, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26170	0	38946	0
441_5290.las	338814823.33	338817636.55	[-385, 3001]	[-2.31, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	24208	0	17272	0
441_5291.las	338817623.83	338820624.63	[-3027, 456]	[-18.162, 2.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23495	0	16513	0
441_5292.las	338820612.79	338822300.17	[-470, 3031]	[-2.82, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32476	0	24057	0
441_5293.las	338822287.04	339506277.54	[-3034, 3098]	[-18.204, 18.588]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	32680	0	75103	0
441_5294.las	338825243.18	339506278.99	[-3041, 3026]	[-18.246, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34001	0	55826	0
441_5295.las	338813689.26	339504591.56	[-2982, 3030]	[-17.892, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14910	0	19746	0
441_5296.las	338813689.92	338815656.15	[-584, 3010]	[-3.504, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19061	0	10198	0
441_5297.las	338815644.14	338818427.78	[-2950, 656]	[-17.7, 3.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19405	0	13426	0
441_5298.las	338818416.43	338819942.04	[-629, 2986]	[-3.774, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23733	0	16805	0
441_5299.las	338819930.37	338822684.86	[-2961, 692]	[-17.766, 4.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24898	0	20855	0
441_5300.las	338822673.51	338824206.72	[-703, 3084]	[-4.218, 18.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24855	0	20925	0
441_5301.las	338824197.09	340026803.02	[-2991, 3030]	[-17.946, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34843	0	54899	0
441_5302.las	339940171.80	340027259.66	[-2974, 3076]	[-17.844, 18.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54436	0	58894	0
441_5303.las	339940185.42	340030396.12	[-3027, 3015]	[-18.162, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42036	0	47504	0
441_5304.las	339940198.08	340032134.37	[-868, 2989]	[-5.208, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31396	0	50870	0
441_5305.las	339507247.88	340032133.72	[-3129, 2976]	[-18.774, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32530	0	49448	0
441_5306.las	339507248.99	340026853.87	[-2454, 2980]	[-14.724, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3418	0	6845	0
442_5271.las	338473176.33	338474868.04	[-357, 3012]	[-2.142, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25226	0	27317	0
442_5272.las	337440493.58	338477861.78	[-3066, 336]	[-18.396, 2.016]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35357	0	28469	0
442_5273.las	337440493.11	339937199.65	[-3036, 3013]	[-18.216, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7391	0	26758	0
442_5274.las	337442249.51	339937200.61	[-3030, 2981]	[-18.18, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63063	0	81820	0
442_5275.las	338640590.50	338642744.34	[-152, 3048]	[-0.912, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30453	0	19061	0
442_5276.las	338642732.39	338646501.21	[-3049, 118]	[-18.294, 0.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32530	0	18441	0
442_5277.las	338646488.86	338648159.57	[-99, 3025]	[-0.594, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25189	0	16294	0
442_5278.las	338648147.66	338728486.08	[-3033, 70]	[-18.198, 0.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28445	0	20967	0
442_5279.las	338728474.38	338730476.22	[-52, 3025]	[-0.312, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32038	0	19438	0
442_5280.las	338730463.74	338733466.54	[-3095, 81]	[-18.57, 0.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33816	0	26204	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
442_5281.las	338733454.59	338735182.81	[-133, 3023]	[-0.798, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27685	0	30514	0
442_5282.las	338735170.34	338738082.30	[-3029, 150]	[-18.174, 0.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29595	0	46378	0
442_5283.las	338738069.88	338740170.13	[-157, 3017]	[-0.942, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32755	0	38023	0
442_5284.las	338729257.45	338740170.76	[-3027, 227]	[-18.162, 1.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31992	0	26991	0
442_5285.las	338729257.89	338731954.21	[-226, 2954]	[-1.356, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27191	0	23440	0
442_5286.las	338731942.15	338734834.05	[-2975, 269]	[-17.85, 1.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24556	0	25843	0
442_5287.las	338734822.42	338736320.21	[-310, 2968]	[-1.86, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28714	0	31155	0
442_5288.las	338736308.56	338739030.02	[-2957, 343]	[-17.742, 2.058]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28101	0	30684	0
442_5289.las	338739018.06	338814847.36	[-3042, 2917]	[-18.252, 17.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27109	0	33950	0
442_5290.las	338814835.50	338817623.83	[-445, 2998]	[-2.67, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30761	0	13794	0
442_5291.las	338817611.04	338820636.83	[-3026, 462]	[-18.156, 2.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20889	0	20265	0
442_5292.las	338820624.63	338822287.04	[-495, 3020]	[-2.97, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23300	0	19910	0
442_5293.las	338822273.94	339506264.79	[-3019, 3118]	[-18.114, 18.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29185	0	57848	0
442_5294.las	338825254.91	339506266.12	[-3086, 2992]	[-18.516, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34129	0	29265	0
442_5295.las	338813700.94	339504603.75	[-2996, 3027]	[-17.976, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15258	0	27669	0
442_5296.las	338813701.58	338815644.14	[-615, 2998]	[-3.69, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15410	0	13624	0
442_5297.las	338815632.10	338818439.66	[-2972, 667]	[-17.832, 4.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24946	0	14477	0
442_5298.las	338818427.79	338819930.37	[-666, 2943]	[-3.996, 17.658]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26028	0	20967	0
442_5299.las	338819918.04	338822696.98	[-2976, 693]	[-17.856, 4.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32527	0	25621	0
442_5300.las	338822684.86	338824197.10	[-708, 3139]	[-4.248, 18.834]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	43318	0	31012	0
442_5301.las	338824183.65	340026803.13	[-3023, 2981]	[-18.138, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33984	0	91948	0
442_5302.las	339940170.35	340027249.72	[-3068, 2997]	[-18.408, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61445	0	56747	0
442_5303.las	339940183.98	340030408.37	[-3105, 2992]	[-18.63, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50549	0	64641	0
442_5304.las	339940196.44	340032126.41	[-3151, 2979]	[-18.906, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39107	0	52524	0
442_5305.las	339507254.89	340032126.00	[-3123, 2971]	[-18.738, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58570	0	68107	0
442_5306.las	339507255.56	340026853.86	[-3070, 2964]	[-18.42, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16699	0	16733	0
443_5271.las	338473188.34	338474855.61	[-264, 3060]	[-1.584, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29282	0	29807	0
443_5272.las	337440507.48	338477874.07	[-3017, 309]	[-18.102, 1.854]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60744	0	37764	0
443_5273.las	337440506.94	339937211.35	[-3077, 3012]	[-18.462, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55806	0	196075	0
443_5274.las	337442235.26	339937212.41	[-3062, 2973]	[-18.372, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	98348	0	33736	0
443_5275.las	338640602.68	338642732.40	[-147, 2993]	[-0.882, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28973	0	17037	0
443_5276.las	338642720.33	338646513.26	[-3058, 117]	[-18.348, 0.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23601	0	15704	0
443_5277.las	338646501.19	338648147.67	[-93, 2996]	[-0.558, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31952	0	23143	0
443_5278.las	338648135.51	338728497.93	[-3033, 29]	[-18.198, 0.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14012	0	12057	0
443_5279.las	338728486.19	338730463.74	[-58, 3016]	[-0.348, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19793	0	20476	0
443_5280.las	338730451.29	338733478.60	[-3076, 80]	[-18.456, 0.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25218	0	31187	0
443_5281.las	338733466.53	338735170.34	[-163, 3028]	[-0.978, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23976	0	21570	0
443_5282.las	338735157.65	338738094.09	[-3064, 166]	[-18.384, 0.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38231	0	35392	0
443_5283.las	338738082.29	338740157.47	[-213, 3044]	[-1.278, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31832	0	72741	0
443_5284.las	338729268.73	338740158.09	[-2986, 241]	[-17.916, 1.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28152	0	48306	0
443_5285.las	338729269.18	338731942.15	[-234, 2959]	[-1.404, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22051	0	26998	0
443_5286.las	338731929.98	338734845.75	[-2969, 283]	[-17.814, 1.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28630	0	25093	0
443_5287.las	338734834.06	338736308.56	[-309, 2970]	[-1.854, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25975	0	35141	0
443_5288.las	338736297.11	338739041.20	[-2956, 355]	[-17.736, 2.13]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27002	0	30326	0
443_5289.las	338739030.02	338814859.20	[-3062, 2917]	[-18.372, 17.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27418	0	43798	0
443_5290.las	338814847.36	338817611.04	[-482, 2995]	[-2.892, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24222	0	16974	0
443_5291.las	338817597.98	338820648.57	[-3047, 462]	[-18.282, 2.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25356	0	19743	0
443_5292.las	338820636.83	338822273.94	[-526, 3015]	[-3.156, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19697	0	22722	0
443_5293.las	338822261.17	339506252.17	[-3017, 3090]	[-18.102, 18.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26692	0	49952	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
443_5294.las	338825267.85	339506253.57	[-3139, 3000]	[-18.834, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28595	0	17142	0
443_5295.las	338813712.59	339504615.53	[-3123, 2991]	[-18.738, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13945	0	30256	0
443_5296.las	338813713.21	338815632.10	[-636, 2996]	[-3.816, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18786	0	14319	0
443_5297.las	338815620.27	338818451.34	[-2980, 672]	[-17.88, 4.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24901	0	23664	0
443_5298.las	338818439.66	338819918.04	[-676, 2983]	[-4.056, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25002	0	20465	0
443_5299.las	338819905.64	338822708.24	[-2967, 731]	[-17.802, 4.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24629	0	25950	0
443_5300.las	338822696.99	338824183.65	[-710, 3210]	[-4.26, 19.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21134	0	32582	0
443_5301.las	338824170.01	340026801.35	[-3073, 936]	[-18.438, 5.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16189	0	57367	0
443_5302.las	339940170.21	340027236.21	[-3114, 2992]	[-18.684, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48351	0	50212	0
443_5303.las	339940183.78	340030420.24	[-3126, 2988]	[-18.756, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58233	0	70104	0
443_5304.las	339940196.19	340032113.06	[-3160, 3016]	[-18.96, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40052	0	100458	0
443_5305.las	339507266.03	340032112.52	[-3134, 909]	[-18.804, 5.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57405	0	115940	0
443_5306.las	339507266.84	340026852.12	[-3071, 938]	[-18.426, 5.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9433	0	9573	0
444_5271.las	338473200.67	338474842.75	[-254, 3054]	[-1.524, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21834	0	20036	0
444_5272.las	337440521.16	338477886.02	[-3021, 268]	[-18.126, 1.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58438	0	56989	0
444_5273.las	337440520.68	339937223.68	[-3093, 3042]	[-18.558, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	112217	0	257774	0
444_5274.las	337442221.19	339937224.77	[-3059, 2940]	[-18.354, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	77345	0	154336	0
444_5275.las	338640614.89	338642720.33	[-153, 3011]	[-0.918, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22781	0	12771	0
444_5276.las	338642708.67	338646524.98	[-3097, 66]	[-18.582, 0.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22286	0	13188	0
444_5277.las	338646513.26	338648135.51	[-79, 3026]	[-0.474, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13714	0	13295	0
444_5278.las	338648123.54	338728509.73	[-3044, 40]	[-18.264, 0.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28294	0	42205	0
444_5279.las	338728497.93	338730451.28	[-79, 2997]	[-0.474, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27598	0	23992	0
444_5280.las	338730438.73	338733491.09	[-3053, 80]	[-18.318, 0.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17657	0	23539	0
444_5281.las	338733478.60	338735157.66	[-164, 3028]	[-0.984, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29441	0	33900	0
444_5282.las	338735145.52	338738600.09	[-3055, 190]	[-18.33, 1.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33350	0	73095	0
444_5283.las	338738094.09	338740145.68	[-218, 3089]	[-1.308, 18.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37941	0	54518	0
444_5284.las	338729280.48	338740146.27	[-2983, 256]	[-17.898, 1.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27267	0	43631	0
444_5285.las	338729280.96	338731929.98	[-235, 2964]	[-1.41, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23578	0	29839	0
444_5286.las	338731917.33	338734857.58	[-2966, 310]	[-17.796, 1.86]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21357	0	28725	0
444_5287.las	338734845.76	338736297.10	[-319, 2967]	[-1.914, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25899	0	27514	0
444_5288.las	338736285.58	338739052.87	[-2960, 373]	[-17.76, 2.238]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30373	0	37880	0
444_5289.las	338739041.20	338814870.85	[-3052, 2922]	[-18.312, 17.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28466	0	41154	0
444_5290.las	338814859.20	338817597.99	[-476, 2999]	[-2.856, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24101	0	14283	0
444_5291.las	338817585.57	338820660.36	[-3019, 489]	[-18.114, 2.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21847	0	13058	0
444_5292.las	338820648.56	338822261.17	[-525, 3017]	[-3.15, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20464	0	14582	0
444_5293.las	338822248.41	339940030.73	[-3025, 3063]	[-18.15, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38425	0	23864	0
444_5294.las	338825280.35	339940030.73	[-3152, 3009]	[-18.912, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32953	0	14591	0
444_5295.las	338813724.04	339504627.32	[-3025, 2927]	[-18.15, 17.562]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22231	0	8074	0
444_5296.las	338813724.69	338815620.27	[-653, 2989]	[-3.918, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10865	0	13760	0
444_5297.las	338815608.31	338818462.92	[-2963, 677]	[-17.778, 4.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20745	0	15357	0
444_5298.las	338818451.34	338819905.63	[-686, 2985]	[-4.116, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24576	0	18233	0
444_5299.las	338819893.48	338822719.36	[-2978, 751]	[-17.868, 4.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21734	0	20864	0
444_5300.las	338822708.25	338824170.01	[-761, 3246]	[-4.566, 19.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26038	0	26613	0
444_5301.las	338824157.16	340024327.42	[-3028, 979]	[-18.168, 5.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11400	0	24402	0
444_5302.las	340024315.85	340027222.43	[-3006, 3003]	[-18.036, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22197	0	34682	0
444_5303.las	340026414.65	340030432.05	[-3024, 2988]	[-18.144, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25113	0	46826	0
444_5304.las	340030419.46	340032098.59	[-875, 3017]	[-5.25, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22525	0	111500	0
444_5305.las	339507277.44	340032098.21	[-3105, 934]	[-18.63, 5.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25796	0	56011	0
444_5306.las	339507278.31	339940726.24	[-1072, 574]	[-6.432, 3.444]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	290	0	2154	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
445_5271.las	338473212.35	338474830.56	[-286, 3003]	[-1.716, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23678	0	19463	0
445_5272.las	337440534.96	338477897.99	[-3030, 228]	[-18.18, 1.368]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	62103	0	50624	0
445_5273.las	337440534.59	339937236.14	[-3062, 3019]	[-18.372, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	102739	0	124118	0
445_5274.las	337442206.54	339937237.00	[-3030, 2952]	[-18.18, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61062	0	66494	0
445_5275.las	338640626.97	338642708.15	[-145, 2983]	[-0.87, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2399	0	4877	0
445_5276.las	338642696.39	338646536.74	[-3059, 49]	[-18.354, 0.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5725	0	8332	0
445_5277.las	338646524.99	338648123.53	[-57, 3053]	[-0.342, 18.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11659	0	12186	0
445_5278.las	338648111.68	338728521.53	[-3044, 85]	[-18.264, 0.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24641	0	23355	0
445_5279.las	338728509.72	338730438.72	[-104, 2992]	[-0.624, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28687	0	23775	0
445_5280.las	338730425.83	338733502.50	[-3053, 106]	[-18.318, 0.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12412	0	15739	0
445_5281.las	338733491.09	338735145.52	[-165, 2990]	[-0.99, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28399	0	31673	0
445_5282.las	338735132.78	338738612.16	[-3036, 176]	[-18.216, 1.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30340	0	45857	0
445_5283.las	338738106.20	338740133.71	[-215, 3105]	[-1.29, 18.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48005	0	77207	0
445_5284.las	338729292.24	338740134.28	[-2970, 262]	[-17.82, 1.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30833	0	31087	0
445_5285.las	338729292.72	338731917.33	[-249, 2969]	[-1.494, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23741	0	23811	0
445_5286.las	338731905.17	338734869.53	[-2965, 334]	[-17.79, 2.004]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23784	0	20191	0
445_5287.las	338734857.58	338736285.58	[-333, 2950]	[-1.998, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26866	0	43743	0
445_5288.las	338736273.88	338739064.08	[-2951, 374]	[-17.706, 2.244]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28783	0	45700	0
445_5289.las	338739052.87	338814882.84	[-3010, 2957]	[-18.06, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27289	0	44782	0
445_5290.las	338814870.85	338817585.57	[-451, 2994]	[-2.706, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22120	0	19575	0
445_5291.las	338817572.46	338820672.32	[-3002, 493]	[-18.012, 2.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19554	0	18066	0
445_5292.las	338820660.35	338822248.40	[-534, 3051]	[-3.204, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19053	0	15492	0
445_5293.las	338822235.44	339940019.41	[-3031, 3058]	[-18.186, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40699	0	56611	0
445_5294.las	338825292.48	339940020.61	[-3114, 3025]	[-18.684, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31054	0	18359	0
445_5295.las	338813735.70	339504639.59	[-3072, 2954]	[-18.432, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19445	0	7407	0
445_5296.las	338813736.34	338815608.31	[-682, 2983]	[-4.092, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12247	0	13228	0
445_5297.las	338815596.31	338818474.28	[-2987, 703]	[-17.922, 4.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14080	0	16048	0
445_5298.las	338818462.93	338819893.47	[-705, 3012]	[-4.23, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22109	0	15285	0
445_5299.las	338819881.22	338822730.75	[-2995, 780]	[-17.97, 4.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23806	0	27930	0
445_5300.las	338822719.36	338824157.16	[-781, 3195]	[-4.686, 19.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22808	0	27514	0
445_5301.las	338824144.11	340024338.68	[-3013, 957]	[-18.078, 5.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15560	0	45894	0
445_5302.las	340024327.11	340027208.13	[-3003, 3015]	[-18.018, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21167	0	24499	0
445_5303.las	340026400.71	340030444.32	[-3029, 3007]	[-18.174, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33424	0	44180	0
445_5304.las	340030431.36	340032084.72	[-923, 3032]	[-5.538, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24684	0	38860	0
445_5305.las	339940724.99	340032084.23	[-3083, 988]	[-18.498, 5.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30229	0	49509	0
445_5306.las	339940725.75	339940738.52	[-1064, 424]	[-6.384, 2.544]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	1277	0	2662	0
446_5271.las	338473224.36	338474818.08	[-267, 3022]	[-1.602, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50508	0	18910	0
446_5272.las	337440549.41	338477910.19	[-3022, 247]	[-18.132, 1.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46956	0	41953	0
446_5273.las	337440548.94	339937248.07	[-3075, 3034]	[-18.45, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85634	0	201346	0
446_5274.las	337442191.62	339937248.93	[-3033, 2948]	[-18.198, 17.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19967	0	26059	0
446_5275.las	338640639.08	338642696.39	[-110, 3003]	[-0.66, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12523	0	11285	0
446_5276.las	338642684.71	338646549.17	[-3027, 63]	[-18.162, 0.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14746	0	11096	0
446_5277.las	338646537.15	338648111.69	[-28, 3047]	[-0.168, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25461	0	14486	0
446_5278.las	338648099.59	338728533.00	[-3047, 83]	[-18.282, 0.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30997	0	12926	0
446_5279.las	338728521.53	338730425.82	[-106, 2989]	[-0.636, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20243	0	13305	0
446_5280.las	338730413.85	338733514.06	[-3061, 100]	[-18.366, 0.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28052	0	31600	0
446_5281.las	338733502.50	338735132.78	[-193, 2994]	[-1.158, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35904	0	33291	0
446_5282.las	338735120.06	338738624.64	[-2994, 234]	[-17.964, 1.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25854	0	51309	0
446_5283.las	338738130.85	338740120.97	[-152, 3064]	[-0.912, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25948	0	71951	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
446_5284.las	338729303.72	338740121.61	[-2980, 304]	[-17.88, 1.824]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29726	0	39298	0
446_5285.las	338729304.19	338731905.17	[-249, 2949]	[-1.494, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23499	0	31800	0
446_5286.las	338731893.69	338734881.41	[-2974, 327]	[-17.844, 1.962]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21364	0	30133	0
446_5287.las	338734869.53	338736273.88	[-343, 2952]	[-2.058, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28812	0	33841	0
446_5288.las	338736261.72	338739075.48	[-2976, 407]	[-17.856, 2.442]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29036	0	41812	0
446_5289.las	338739064.09	338814894.68	[-2979, 2939]	[-17.874, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21319	0	36058	0
446_5290.las	338814882.84	338817572.46	[-447, 3001]	[-2.682, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17760	0	14192	0
446_5291.las	338817559.79	338820684.18	[-3022, 483]	[-18.132, 2.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22140	0	12405	0
446_5292.las	338820672.31	338822235.44	[-547, 3058]	[-3.282, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22138	0	15283	0
446_5293.las	338822222.96	339940005.05	[-3000, 3065]	[-18, 18.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32421	0	137528	0
446_5294.las	339504637.15	339940006.18	[-3081, 1646]	[-18.486, 9.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17736	0	31379	0
446_5295.las	338813747.51	339504651.66	[-2995, 2988]	[-17.97, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18520	0	22635	0
446_5296.las	338813748.14	338815596.30	[-674, 3004]	[-4.044, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20046	0	7443	0
446_5297.las	338815584.31	338818485.71	[-2977, 737]	[-17.862, 4.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13106	0	15735	0
446_5298.las	338818474.28	338819881.22	[-705, 3015]	[-4.23, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22029	0	23580	0
446_5299.las	338819870.26	338822742.30	[-2997, 798]	[-17.982, 4.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29627	0	25963	0
446_5300.las	338822730.75	338824144.12	[-804, 3196]	[-4.824, 19.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26327	0	86939	0
446_5301.las	338824130.19	340024350.55	[-3023, 3025]	[-18.138, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20562	0	77845	0
446_5302.las	339942436.86	340027194.34	[-3011, 3035]	[-18.066, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26951	0	41956	0
446_5303.las	340026386.66	340030456.45	[-3030, 3023]	[-18.18, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36200	0	79971	0
446_5304.las	340030443.61	340032071.00	[-939, 3036]	[-5.634, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28385	0	47599	0
446_5305.las	339940737.59	340032070.70	[-3064, 997]	[-18.384, 5.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24247	0	44605	0
446_5306.las	339940738.16	339940750.09	[-1076, 298]	[-6.456, 1.788]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	2694	0	3432	0
447_5271.las	338473236.45	338474805.21	[-211, 3037]	[-1.266, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40066	0	16921	0
447_5272.las	337440562.64	338477921.67	[-3030, 241]	[-18.18, 1.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46242	0	56300	0
447_5273.las	337440562.27	339937260.41	[-3070, 3013]	[-18.42, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23349	0	35435	0
447_5274.las	337442176.99	339937261.38	[-3053, 2956]	[-18.318, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22255	0	32234	0
447_5275.las	338640651.49	338642684.71	[-97, 3026]	[-0.582, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19273	0	12409	0
447_5276.las	338642672.67	338646561.59	[-3030, 51]	[-18.18, 0.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34573	0	19662	0
447_5277.las	338646549.28	338648099.58	[-63, 3023]	[-0.378, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38206	0	16751	0
447_5278.las	338648087.61	338728544.66	[-3025, 116]	[-18.15, 0.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22605	0	14671	0
447_5279.las	338728533.00	338730413.86	[-125, 2992]	[-0.75, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27681	0	14930	0
447_5280.las	338730401.23	338733525.88	[-3063, 147]	[-18.378, 0.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33353	0	18853	0
447_5281.las	338733514.07	338735120.07	[-221, 3026]	[-1.326, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23819	0	31712	0
447_5282.las	338735107.71	338738636.15	[-3033, 249]	[-18.198, 1.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41759	0	45435	0
447_5283.las	338738130.85	338740108.54	[-273, 3056]	[-1.638, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38663	0	77340	0
447_5284.las	338729315.57	338740108.94	[-2970, 317]	[-17.82, 1.902]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29755	0	27076	0
447_5285.las	338729316.00	338731893.69	[-257, 2960]	[-1.542, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23798	0	45568	0
447_5286.las	338731880.78	338734893.37	[-2953, 368]	[-17.718, 2.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25480	0	23326	0
447_5287.las	338734881.42	338736261.72	[-355, 2968]	[-2.13, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29678	0	24262	0
447_5288.las	338736249.29	338739086.86	[-2973, 435]	[-17.838, 2.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32248	0	37198	0
447_5289.las	338739075.48	338814906.03	[-3028, 2923]	[-18.168, 17.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24313	0	29379	0
447_5290.las	338814894.68	338817559.79	[-539, 3005]	[-3.234, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17816	0	14319	0
447_5291.las	338817547.21	338820695.69	[-3015, 543]	[-18.09, 3.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18316	0	9805	0
447_5292.las	338820684.19	338822222.96	[-571, 3026]	[-3.426, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20323	0	14649	0
447_5293.las	338822210.22	339939990.92	[-3009, 3073]	[-18.054, 18.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23662	0	170980	0
447_5294.las	339504649.21	339939991.90	[-3106, 2981]	[-18.636, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17962	0	23277	0
447_5295.las	338813759.24	339504663.67	[-2980, 2977]	[-17.88, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17231	0	26482	0
447_5296.las	338813759.83	338815584.31	[-676, 3002]	[-4.056, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17385	0	13509	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
447_5297.las	338815572.20	338818497.43	[-2986, 771]	[-17.916, 4.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16202	0	23935	0
447_5298.las	338818485.72	338819870.26	[-747, 3010]	[-4.482, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25299	0	22608	0
447_5299.las	338819857.82	338822753.32	[-2989, 830]	[-17.934, 4.98]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26876	0	23287	0
447_5300.las	338822742.31	338824130.19	[-831, 3207]	[-4.986, 19.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24248	0	23606	0
447_5301.las	338824115.90	340024362.45	[-3058, 3041]	[-18.348, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28291	0	75700	0
447_5302.las	339942423.25	340027181.19	[-3052, 3026]	[-18.312, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35929	0	42790	0
447_5303.las	340026372.17	340030468.97	[-3055, 2998]	[-18.33, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35138	0	71142	0
447_5304.las	340030455.67	340032058.11	[-974, 2983]	[-5.844, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23252	0	53469	0
447_5305.las	339940749.02	340032057.80	[-3063, 975]	[-18.378, 5.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22554	0	35974	0
447_5306.las	339940749.75	339940762.42	[-1087, 83]	[-6.522, 0.498]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	116	0	1308	0
448_5271.las	338473248.22	338474793.09	[-223, 2988]	[-1.338, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30615	0	18624	0
448_5272.las	337440577.44	338477933.35	[-3021, 178]	[-18.126, 1.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72646	0	60525	0
448_5273.las	337440577.16	339937272.70	[-3062, 3001]	[-18.372, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73695	0	200753	0
448_5274.las	337442162.23	339937273.49	[-3041, 2930]	[-18.246, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2058	0	10480	0
448_5275.las	338640664.13	338642672.67	[-38, 3043]	[-0.228, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12462	0	12629	0
448_5276.las	338642660.92	338646573.79	[-3043, 48]	[-18.258, 0.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39057	0	21875	0
448_5277.las	338646561.58	338648087.50	[-99, 3028]	[-0.594, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47644	0	20585	0
448_5278.las	338648075.89	338728556.48	[-3033, 117]	[-18.198, 0.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18795	0	13344	0
448_5279.las	338728544.66	338730401.23	[-131, 3003]	[-0.786, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7446	0	11183	0
448_5280.las	338730388.17	338733537.68	[-3065, 189]	[-18.39, 1.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20796	0	32191	0
448_5281.las	338733525.88	338735107.72	[-241, 3014]	[-1.446, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27423	0	41737	0
448_5282.las	338735095.28	338738648.26	[-3110, 246]	[-18.66, 1.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42612	0	60642	0
448_5283.las	338738142.53	338740096.48	[-369, 3010]	[-2.214, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41428	0	49287	0
448_5284.las	338729327.30	338740097.04	[-3015, 313]	[-18.09, 1.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30017	0	27637	0
448_5285.las	338729327.79	338731880.77	[-307, 2978]	[-1.842, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34157	0	25884	0
448_5286.las	338731244.11	338734904.72	[-2953, 399]	[-17.718, 2.394]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27295	0	39090	0
448_5287.las	338734893.37	338736249.29	[-399, 2967]	[-2.394, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24942	0	48231	0
448_5288.las	338736237.88	338739098.95	[-2970, 444]	[-17.82, 2.664]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24089	0	41350	0
448_5289.las	338739086.86	338815673.70	[-3108, 2922]	[-18.648, 17.532]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26448	0	115971	0
448_5290.las	338814906.03	338817547.21	[-616, 3250]	[-3.696, 19.5]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21332	0	34320	0
448_5291.las	338817534.67	338820707.33	[-3025, 558]	[-18.15, 3.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20134	0	14660	0
448_5292.las	338820695.70	338822210.21	[-588, 3029]	[-3.528, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32317	0	23768	0
448_5293.las	338822197.19	339939976.91	[-2977, 3046]	[-17.862, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36943	0	370366	0
448_5294.las	339504661.06	339939978.13	[-3136, 695]	[-18.816, 4.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29086	0	30661	0
448_5295.las	338813771.11	339504675.81	[-3052, 2960]	[-18.312, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12657	0	56603	0
448_5296.las	338813771.72	338815572.20	[-711, 3006]	[-4.266, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28633	0	9283	0
448_5297.las	338815559.67	338818509.24	[-2986, 781]	[-17.916, 4.686]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20796	0	12608	0
448_5298.las	338818497.44	338819857.82	[-758, 2998]	[-4.548, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24810	0	20913	0
448_5299.las	338819845.17	338822765.77	[-2989, 835]	[-17.934, 5.01]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30686	0	32860	0
448_5300.las	338822753.33	338824115.90	[-836, 3190]	[-5.016, 19.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22290	0	30042	0
448_5301.las	338824103.65	340024373.96	[-3045, 3073]	[-18.27, 18.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27621	0	85333	0
448_5302.las	339942409.24	340027168.16	[-3038, 3082]	[-18.228, 18.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28180	0	36031	0
448_5303.las	340026358.38	340030480.69	[-3057, 2983]	[-18.342, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27564	0	39359	0
448_5304.las	340030468.13	340032044.94	[-1001, 3011]	[-6.006, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29684	0	46405	0
448_5305.las	339940761.31	340032044.52	[-3067, 1037]	[-18.402, 6.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28965	0	26914	0
448_5306.las	339940762.10	339940774.85	[-1140, -108]	[-6.84, -0.648]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	462	0	1008	0
449_5271.las	338473260.10	338474780.98	[-197, 3011]	[-1.182, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45838	0	35864	0
449_5272.las	337440591.21	338477944.75	[-3042, 174]	[-18.252, 1.044]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	59080	0	46738	0
449_5273.las	337440590.60	339937284.64	[-3076, 2982]	[-18.456, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	103012	0	211182	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
449_5274.las	337442147.90	339937285.70	[-3034, 2933]	[-18.204, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73021	0	49854	0
449_5275.las	338640676.73	338642660.93	[-45, 3038]	[-0.27, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28759	0	17083	0
449_5276.las	338642649.22	338646585.75	[-3075, 65]	[-18.45, 0.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36436	0	17515	0
449_5277.las	338646573.78	338648075.90	[-126, 3025]	[-0.756, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36560	0	23965	0
449_5278.las	338648063.90	338728568.07	[-3011, 116]	[-18.066, 0.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26403	0	24390	0
449_5279.las	338728556.48	338730388.17	[-132, 3003]	[-0.792, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22495	0	30751	0
449_5280.las	338730374.92	338733549.79	[-3059, 201]	[-18.354, 1.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26663	0	27384	0
449_5281.las	338733537.67	338735095.29	[-243, 3004]	[-1.458, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24100	0	24190	0
449_5282.las	338735082.50	338738660.41	[-3108, 290]	[-18.648, 1.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49291	0	42240	0
449_5283.las	338738154.57	338740084.73	[-371, 3006]	[-2.226, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45691	0	33780	0
449_5284.las	338729338.71	338740085.38	[-3020, 326]	[-18.12, 1.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28306	0	44204	0
449_5285.las	338729339.10	338731868.14	[-319, 2977]	[-1.914, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46628	0	26736	0
449_5286.las	338731231.82	338734916.35	[-2967, 402]	[-17.802, 2.412]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34042	0	40545	0
449_5287.las	338734904.72	338736237.88	[-416, 2986]	[-2.496, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30937	0	34992	0
449_5288.las	338736226.28	338739110.34	[-2942, 469]	[-17.652, 2.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30966	0	31061	0
449_5289.las	338739098.96	338815685.45	[-3086, 2919]	[-18.516, 17.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33776	0	39968	0
449_5290.las	338814917.71	338817534.68	[-605, 3204]	[-3.63, 19.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36455	0	19875	0
449_5291.las	338817521.72	338820719.15	[-3016, 578]	[-18.096, 3.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22872	0	21845	0
449_5292.las	338820707.33	338822197.18	[-623, 3033]	[-3.738, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25315	0	22257	0
449_5293.las	338822184.19	339939963.15	[-2997, 3048]	[-17.982, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40780	0	93868	0
449_5294.las	339504672.92	339939964.15	[-3132, 724]	[-18.792, 4.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23147	0	19512	0
449_5295.las	338813782.87	339504687.77	[-2999, 2946]	[-17.994, 17.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19062	0	28145	0
449_5296.las	338813783.52	338815559.67	[-738, 2997]	[-4.428, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22518	0	30620	0
449_5297.las	338815548.03	338818520.24	[-2983, 789]	[-17.898, 4.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20910	0	13905	0
449_5298.las	338818509.25	338819845.17	[-780, 3037]	[-4.68, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21111	0	16742	0
449_5299.las	338819833.34	338822776.98	[-2966, 884]	[-17.796, 5.304]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26853	0	28615	0
449_5300.las	338822765.77	338824103.65	[-839, 3155]	[-5.034, 18.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25914	0	46648	0
449_5301.las	338824090.68	340024385.65	[-3053, 3083]	[-18.318, 18.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27723	0	69251	0
449_5302.las	339942395.37	340026359.30	[-3019, 2987]	[-18.114, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23961	0	37950	0
449_5303.las	340026344.86	340030492.81	[-3066, 2971]	[-18.396, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25040	0	33827	0
449_5304.las	340030480.02	340032031.00	[-998, 3020]	[-5.988, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19052	0	36644	0
449_5305.las	339940773.80	340032030.60	[-3067, 1044]	[-18.402, 6.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15856	0	23995	0
449_5306.las	339940774.57	339940787.32	[-1142, -321]	[-6.852, -1.926]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	276	0	850	0
450_5271.las	338473272.03	338474768.44	[-215, 3005]	[-1.29, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36700	0	16535	0
450_5272.las	337440604.97	338477956.26	[-3049, 147]	[-18.294, 0.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53933	0	45099	0
450_5273.las	337440604.71	339937297.01	[-3100, 3009]	[-18.6, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	84372	0	205600	0
450_5274.las	337442133.32	339937298.15	[-3014, 2930]	[-18.084, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21154	0	24012	0
450_5275.las	338640688.73	338642649.22	[-29, 3034]	[-0.174, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17637	0	17168	0
450_5276.las	338642637.30	338646598.03	[-3064, 85]	[-18.384, 0.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20701	0	24289	0
450_5277.las	338646585.75	338648063.90	[-137, 3001]	[-0.822, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	17263	0	15275	0
450_5278.las	338648052.10	338728579.53	[-3032, 153]	[-18.192, 0.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18840	0	20090	0
450_5279.las	338728568.06	338730374.93	[-166, 2993]	[-0.996, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24280	0	29081	0
450_5280.las	338730361.53	338733561.54	[-3027, 184]	[-18.162, 1.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26021	0	40044	0
450_5281.las	338733549.80	338735082.51	[-263, 3006]	[-1.578, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26826	0	26333	0
450_5282.las	338735069.97	338738672.22	[-3050, 302]	[-18.3, 1.812]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42481	0	34226	0
450_5283.las	338738166.78	338740072.97	[-367, 3008]	[-2.202, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47921	0	51259	0
450_5284.las	338729350.37	338815364.20	[-3070, 2796]	[-18.42, 16.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44893	0	33775	0
450_5285.las	338729350.83	338815357.36	[-3023, 3107]	[-18.138, 18.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64254	0	41686	0
450_5286.las	338731219.56	338815345.78	[-3026, 2898]	[-18.156, 17.388]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	78674	0	54179	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
450_5287.las	338731528.38	338815334.35	[-3054, 2984]	[-18.324, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73158	0	43275	0
450_5288.las	338731540.78	338815323.22	[-3017, 2906]	[-18.102, 17.436]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67269	0	49215	0
450_5289.las	338731552.91	338815697.37	[-3065, 2915]	[-18.39, 17.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	79877	0	47378	0
450_5290.las	338731565.64	338817521.73	[-3008, 3032]	[-18.048, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82136	0	34981	0
450_5291.las	338731577.65	338820731.24	[-3032, 3009]	[-18.192, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46841	0	50291	0
450_5292.las	338820719.15	338822184.21	[-645, 2992]	[-3.87, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33363	0	19739	0
450_5293.las	338822171.40	339939949.30	[-3000, 3044]	[-18, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35411	0	44811	0
450_5294.las	339504685.37	339939950.51	[-3110, 2644]	[-18.66, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40143	0	41018	0
450_5295.las	338813794.78	339504699.43	[-2995, 2971]	[-17.97, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31281	0	18671	0
450_5296.las	338813795.37	338815548.03	[-760, 3001]	[-4.56, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27897	0	13259	0
450_5297.las	338815536.22	338818531.67	[-2974, 820]	[-17.844, 4.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25163	0	15980	0
450_5298.las	338818520.25	338819833.34	[-805, 3015]	[-4.83, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35010	0	17506	0
450_5299.las	338819821.49	338822788.46	[-3003, 887]	[-18.018, 5.322]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33392	0	35395	0
450_5300.las	338822776.98	338824090.68	[-885, 3145]	[-5.31, 18.87]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	24091	0	82265	0
450_5301.las	338824080.06	340024397.44	[-3111, 3074]	[-18.666, 18.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18387	0	159356	0
450_5302.las	339942381.73	340026345.62	[-3018, 2993]	[-18.108, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31781	0	48724	0
450_5303.las	340026331.28	340030504.33	[-3040, 2982]	[-18.24, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36508	0	30110	0
450_5304.las	340030492.02	340032017.15	[-976, 3024]	[-5.856, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26515	0	25440	0
450_5305.las	339940786.35	340032016.81	[-3072, 1027]	[-18.432, 6.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15402	0	22488	0
450_5306.las	339940787.11	339940800.03	[-1168, -488]	[-7.008, -2.928]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	439	0	810	0
451_5271.las	338473283.97	338474756.21	[-217, 3005]	[-1.302, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33395	0	27558	0
451_5272.las	337440618.82	338477967.90	[-3049, 135]	[-18.294, 0.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38756	0	50661	0
451_5273.las	337440618.14	339937309.15	[-3092, 3001]	[-18.552, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66669	0	102961	0
451_5274.las	337442119.21	339937310.14	[-3031, 2937]	[-18.186, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55292	0	50528	0
451_5275.las	338640701.19	338642637.31	[-68, 3024]	[-0.408, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20237	0	20562	0
451_5276.las	338642625.31	338646609.78	[-3061, 123]	[-18.366, 0.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29429	0	22303	0
451_5277.las	338646598.03	338648052.11	[-134, 3013]	[-0.804, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28956	0	25112	0
451_5278.las	338648040.49	338728591.24	[-3025, 170]	[-18.15, 1.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27791	0	22095	0
451_5279.las	338728579.53	338730361.53	[-185, 2974]	[-1.11, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26965	0	17779	0
451_5280.las	338730349.92	338733573.20	[-3043, 183]	[-18.258, 1.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27446	0	25169	0
451_5281.las	338733561.54	338735069.97	[-299, 3014]	[-1.794, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28153	0	24236	0
451_5282.las	338735057.31	338738684.31	[-3045, 347]	[-18.27, 2.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41796	0	46089	0
451_5283.las	338738178.84	338740060.97	[-373, 2979]	[-2.238, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50496	0	62060	0
451_5284.las	338729361.93	338815364.21	[-3119, 2926]	[-18.714, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43607	0	40046	0
451_5285.las	338729362.46	338815357.74	[-3103, 2996]	[-18.618, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46295	0	47036	0
451_5286.las	338731206.79	338815346.02	[-3042, 2969]	[-18.252, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66556	0	50892	0
451_5287.las	338731526.83	338815334.46	[-2993, 2983]	[-17.958, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	59773	0	42924	0
451_5288.las	338731539.53	338815323.49	[-3007, 2981]	[-18.042, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68515	0	50678	0
451_5289.las	338731551.95	338815709.46	[-3032, 3008]	[-18.192, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	74192	0	83025	0
451_5290.las	338731564.76	338817508.93	[-2986, 3014]	[-17.916, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62612	0	33256	0
451_5291.las	338731576.99	338820742.25	[-3032, 2979]	[-18.192, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37657	0	20641	0
451_5292.las	338820731.24	338822171.39	[-668, 3013]	[-4.008, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27607	0	16073	0
451_5293.las	338822158.65	339939934.79	[-2991, 3018]	[-17.946, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27554	0	47852	0
451_5294.las	339504697.01	339939936.00	[-3079, 743]	[-18.474, 4.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26888	0	28945	0
451_5295.las	338813806.46	339504711.41	[-3000, 2973]	[-18, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18447	0	32259	0
451_5296.las	338813807.07	338815536.21	[-775, 2996]	[-4.65, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28913	0	10491	0
451_5297.las	338815524.01	338818543.40	[-2968, 822]	[-17.808, 4.932]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18293	0	18653	0
451_5298.las	338818531.67	338819821.49	[-820, 3022]	[-4.92, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26837	0	18911	0
451_5299.las	338819809.46	338822799.79	[-3012, 910]	[-18.072, 5.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31977	0	24236	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
451_5300.las	338822788.47	338824080.06	[-909, 3067]	[-5.454, 18.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26089	0	40898	0
451_5301.las	338824069.53	340024409.26	[-3148, 3066]	[-18.888, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28787	0	131861	0
451_5302.las	339942367.78	340026332.18	[-3018, 3003]	[-18.108, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45371	0	71668	0
451_5303.las	340026317.41	340030516.29	[-3033, 2982]	[-18.198, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37496	0	39836	0
451_5304.las	340030503.81	340032003.49	[-1014, 2997]	[-6.084, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21853	0	29605	0
451_5305.las	339940799.26	340032003.14	[-3050, 1049]	[-18.3, 6.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18251	0	32212	0
451_5306.las	339940799.91	339940812.35	[-1173, -648]	[-7.038, -3.888]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	197	0	545	0
452_5271.las	338473296.08	338474743.38	[-102, 3048]	[-0.612, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30044	0	23934	0
452_5272.las	337440632.85	338477979.20	[-2999, 118]	[-17.994, 0.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49511	0	39723	0
452_5273.las	337440632.50	339937321.10	[-3096, 3015]	[-18.576, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50386	0	41909	0
452_5274.las	337442104.81	339937322.15	[-3064, 2972]	[-18.384, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43353	0	59112	0
452_5275.las	338640713.36	338642625.30	[-96, 3061]	[-0.576, 18.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22331	0	18157	0
452_5276.las	338642613.41	338646621.37	[-3057, 176]	[-18.342, 1.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25765	0	20747	0
452_5277.las	338646609.77	338648040.49	[-195, 3010]	[-1.17, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29807	0	27434	0
452_5278.las	338648028.59	338728603.33	[-3013, 169]	[-18.078, 1.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23205	0	22099	0
452_5279.las	338728591.24	338730349.92	[-233, 3014]	[-1.398, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33597	0	21891	0
452_5280.las	338730336.89	338733584.79	[-3043, 259]	[-18.258, 1.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27860	0	30645	0
452_5281.las	338733573.20	338735057.32	[-315, 3018]	[-1.89, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25721	0	22324	0
452_5282.las	338735044.30	338738696.10	[-3014, 359]	[-18.084, 2.154]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23064	0	30300	0
452_5283.las	338738684.31	338740048.10	[-376, 2986]	[-2.256, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34404	0	38032	0
452_5284.las	338729373.78	338740048.62	[-2993, 393]	[-17.958, 2.358]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24324	0	37368	0
452_5285.las	338729374.31	338731206.80	[-404, 2969]	[-2.424, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23896	0	22837	0
452_5286.las	338731194.59	338734951.13	[-2950, 461]	[-17.7, 2.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25629	0	32172	0
452_5287.las	338734939.56	338736202.81	[-456, 2984]	[-2.736, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25975	0	23084	0
452_5288.las	338736191.12	338739145.12	[-2943, 546]	[-17.658, 3.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47504	0	32560	0
452_5289.las	338739133.67	338815720.98	[-3060, 2943]	[-18.36, 17.658]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	53154	0	45856	0
452_5290.las	338814953.52	338817496.38	[-632, 3022]	[-3.792, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38560	0	23338	0
452_5291.las	338817483.35	338820754.02	[-3031, 640]	[-18.186, 3.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20087	0	10183	0
452_5292.las	338820742.25	338822158.66	[-674, 3031]	[-4.044, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21441	0	17523	0
452_5293.las	338822146.36	339939920.10	[-2980, 3043]	[-17.88, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39594	0	73467	0
452_5294.las	339504708.81	339939921.26	[-3078, 791]	[-18.468, 4.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28087	0	28824	0
452_5295.las	338813818.18	339504723.72	[-2963, 2959]	[-17.778, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19201	0	25790	0
452_5296.las	338813818.77	338815524.01	[-791, 2980]	[-4.746, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21112	0	14159	0
452_5297.las	338815511.91	338818555.00	[-2962, 828]	[-17.772, 4.968]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31957	0	20163	0
452_5298.las	338818543.40	338819809.46	[-854, 3015]	[-5.124, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47153	0	20391	0
452_5299.las	338819797.93	338822810.82	[-2991, 918]	[-17.946, 5.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39109	0	21917	0
452_5300.las	338822799.80	338824069.53	[-930, 3061]	[-5.58, 18.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19623	0	23343	0
452_5301.las	338824057.92	340024421.06	[-3139, 3055]	[-18.834, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54651	0	46837	0
452_5302.las	339942354.02	340026318.26	[-3029, 3018]	[-18.174, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60089	0	47486	0
452_5303.las	340026303.74	340030528.42	[-3009, 3012]	[-18.054, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24913	0	38822	0
452_5304.las	340030515.70	340031989.28	[-1053, 3013]	[-6.318, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33257	0	45759	0
452_5305.las	339940811.46	340031988.90	[-3054, 1096]	[-18.324, 6.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25796	0	35672	0
452_5306.las	339940812.25	339940824.52	[-1217, -834]	[-7.302, -5.004]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	130	0	358	0
453_5271.las	338473308.06	338474731.12	[-62, 3034]	[-0.372, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39190	0	34633	0
453_5272.las	337440646.55	338477990.76	[-2990, 101]	[-17.94, 0.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53136	0	41452	0
453_5273.las	337440646.09	339937333.31	[-3042, 3017]	[-18.252, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52456	0	37198	0
453_5274.las	337442090.21	339937334.54	[-3058, 2995]	[-18.348, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	76834	0	75366	0
453_5275.las	338640725.48	338642613.42	[-143, 3060]	[-0.858, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21802	0	17396	0
453_5276.las	338642601.50	338646633.83	[-3071, 190]	[-18.426, 1.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23708	0	18281	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
453_5277.las	338646621.35	338648028.60	[-205, 3034]	[-1.23, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32967	0	23484	0
453_5278.las	338648016.41	338728614.64	[-3040, 231]	[-18.24, 1.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19792	0	20019	0
453_5279.las	338728603.33	338730336.88	[-277, 3015]	[-1.662, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20129	0	16880	0
453_5280.las	338730324.34	338733596.45	[-3049, 268]	[-18.294, 1.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23054	0	25482	0
453_5281.las	338733584.80	338735044.29	[-335, 3026]	[-2.01, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22305	0	25401	0
453_5282.las	338735031.53	338738708.62	[-3012, 613]	[-18.072, 3.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29582	0	31346	0
453_5283.las	338738203.65	338740035.88	[-397, 3820]	[-2.382, 22.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53870	0	63865	0
453_5284.las	338729385.45	338740036.48	[-2987, 446]	[-17.922, 2.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24018	0	59929	0
453_5285.las	338729385.88	338731194.58	[-423, 3002]	[-2.538, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20607	0	23914	0
453_5286.las	338731182.00	338734963.17	[-2935, 510]	[-17.61, 3.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24900	0	26353	0
453_5287.las	338734951.13	338736191.12	[-473, 2985]	[-2.838, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40037	0	27414	0
453_5288.las	338736178.98	338739156.48	[-2955, 559]	[-17.73, 3.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34711	0	49850	0
453_5289.las	338739145.13	338815732.18	[-3073, 2937]	[-18.438, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24578	0	61810	0
453_5290.las	338815720.98	338817483.34	[-669, 2994]	[-4.014, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20004	0	112181	0
453_5291.las	338817470.49	338820765.71	[-3049, 668]	[-18.294, 4.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37430	0	21325	0
453_5292.las	338820754.02	338822146.36	[-728, 3052]	[-4.368, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23204	0	20402	0
453_5293.las	338822133.83	339939906.19	[-2962, 3064]	[-17.772, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58827	0	60693	0
453_5294.las	339504720.96	339939907.13	[-3050, 1416]	[-18.3, 8.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36821	0	33737	0
453_5295.las	338813829.94	339504736.30	[-2983, 2980]	[-17.898, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17529	0	28741	0
453_5296.las	338813830.50	338815511.91	[-810, 3012]	[-4.86, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16643	0	17544	0
453_5297.las	338815500.12	338818566.45	[-2997, 877]	[-17.982, 5.262]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34202	0	16311	0
453_5298.las	338818555.00	338819797.92	[-900, 3001]	[-5.4, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46207	0	19508	0
453_5299.las	338819785.64	338822822.59	[-2986, 950]	[-17.916, 5.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26562	0	27809	0
453_5300.las	338822810.82	338824057.92	[-950, 3052]	[-5.7, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21174	0	39579	0
453_5301.las	338824046.43	340024432.92	[-3127, 3014]	[-18.762, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35792	0	81634	0
453_5302.las	339942340.04	340026304.81	[-3015, 2996]	[-18.09, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47904	0	62544	0
453_5303.las	340026289.74	340030540.48	[-3058, 2988]	[-18.348, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28568	0	53285	0
453_5304.las	340030527.85	340031976.34	[-1095, 3005]	[-6.57, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24940	0	38787	0
453_5305.las	339940823.77	340031976.09	[-3048, 1100]	[-18.288, 6.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27881	0	58653	0
453_5306.las	339940824.49	339940832.12	[-1210, -1030]	[-7.26, -6.18]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	21	0	1691	0
454_5271.las	338473319.85	338474718.43	[-63, 3015]	[-0.378, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39136	0	33571	0
454_5272.las	337440660.38	338478002.78	[-3012, 60]	[-18.072, 0.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36961	0	43482	0
454_5273.las	337440659.93	339937345.71	[-3048, 3023]	[-18.288, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49357	0	41281	0
454_5274.las	337442075.74	339937346.86	[-3051, 2982]	[-18.306, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33681	0	36844	0
454_5275.las	338640737.65	338642601.51	[-152, 3010]	[-0.912, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19454	0	13896	0
454_5276.las	338642589.43	338646645.85	[-3030, 179]	[-18.18, 1.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21579	0	17390	0
454_5277.las	338646634.11	338648016.44	[-239, 3016]	[-1.434, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25682	0	59486	0
454_5278.las	338648004.64	338728626.32	[-3048, 234]	[-18.288, 1.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26182	0	21667	0
454_5279.las	338728614.65	338730324.34	[-273, 2997]	[-1.638, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27569	0	16580	0
454_5280.las	338730311.63	338733608.32	[-3050, 269]	[-18.3, 1.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27913	0	23917	0
454_5281.las	338733596.43	338735031.54	[-349, 3050]	[-2.094, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30301	0	26883	0
454_5282.las	338735019.43	338738720.57	[-3030, 401]	[-18.18, 2.406]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27746	0	56536	0
454_5283.las	338738708.62	338740024.21	[-429, 3034]	[-2.574, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40203	0	32329	0
454_5284.las	338729396.51	338740024.76	[-3012, 447]	[-18.072, 2.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22861	0	35982	0
454_5285.las	338729397.03	338731182.00	[-433, 2998]	[-2.598, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21762	0	25325	0
454_5286.las	338731169.64	338734974.56	[-2954, 514]	[-17.724, 3.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26237	0	23539	0
454_5287.las	338734963.18	338736178.98	[-493, 2950]	[-2.958, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34923	0	33665	0
454_5288.las	338736167.30	338739167.72	[-2992, 544]	[-17.952, 3.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25016	0	68141	0
454_5289.las	338739156.48	338815744.40	[-3059, 2933]	[-18.354, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23718	0	63502	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
454_5290.las	338815732.17	338817470.50	[-675, 2993]	[-4.05, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35580	0	17135	0
454_5291.las	338817457.92	338820777.65	[-3049, 680]	[-18.294, 4.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22744	0	20358	0
454_5292.las	338820765.71	338822133.82	[-754, 3039]	[-4.524, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39468	0	14467	0
454_5293.las	338822120.79	339939893.30	[-2946, 3082]	[-17.676, 18.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35706	0	62228	0
454_5294.las	339504733.48	339939894.34	[-3070, 874]	[-18.42, 5.244]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30985	0	26458	0
454_5295.las	338813841.68	339504747.97	[-2965, 2974]	[-17.79, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20321	0	37715	0
454_5296.las	338813842.24	338815500.12	[-840, 3008]	[-5.04, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23353	0	18023	0
454_5297.las	338815488.50	338818577.83	[-2996, 892]	[-17.976, 5.352]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28978	0	20248	0
454_5298.las	338818566.45	338819785.64	[-921, 3024]	[-5.526, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46265	0	19310	0
454_5299.las	338819773.42	338822833.94	[-2968, 988]	[-17.808, 5.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19713	0	28765	0
454_5300.las	338822822.59	338824046.43	[-955, 3107]	[-5.73, 18.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24539	0	42128	0
454_5301.las	338824034.48	340024444.41	[-3124, 3028]	[-18.744, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48905	0	68092	0
454_5302.las	339942326.33	340026290.67	[-3088, 3013]	[-18.528, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41122	0	86765	0
454_5303.las	340026275.90	340030552.49	[-3041, 2956]	[-18.246, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26702	0	59061	0
454_5304.las	340030539.64	340031962.97	[-1075, 3018]	[-6.45, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33133	0	40042	0
454_5305.las	339940836.03	340031962.65	[-3051, 1131]	[-18.306, 6.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28046	0	28159	0
455_5271.las	338473331.90	338474705.58	[-61, 3005]	[-0.366, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42827	0	29509	0
455_5272.las	337440674.31	338478014.46	[-3081, 42]	[-18.486, 0.252]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	62914	0	75836	0
455_5273.las	337440673.83	339937357.83	[-3072, 3016]	[-18.432, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	95560	0	137179	0
455_5274.las	337442061.94	339937359.07	[-3028, 2986]	[-18.168, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72319	0	52035	0
455_5275.las	338640750.13	338642589.43	[-165, 3000]	[-0.99, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27726	0	18428	0
455_5276.las	338642577.28	338646658.37	[-3051, 201]	[-18.306, 1.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30572	0	23759	0
455_5277.las	338646645.84	338648004.67	[-239, 2992]	[-1.434, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30627	0	21069	0
455_5278.las	338647992.68	338728638.36	[-3028, 263]	[-18.168, 1.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21717	0	23035	0
455_5279.las	338728626.32	338730311.63	[-321, 3009]	[-1.926, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22040	0	30223	0
455_5280.las	338730298.75	338733620.14	[-3055, 319]	[-18.33, 1.914]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25260	0	26582	0
455_5281.las	338733608.32	338735019.43	[-404, 3061]	[-2.424, 18.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23703	0	18633	0
455_5282.las	338735007.22	338738732.57	[-3019, 412]	[-18.114, 2.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26576	0	27666	0
455_5283.las	338738720.57	338740012.11	[-430, 3027]	[-2.58, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41224	0	32762	0
455_5284.las	338729408.62	338740012.67	[-2998, 480]	[-17.988, 2.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24574	0	26430	0
455_5285.las	338729409.04	338731169.63	[-459, 2976]	[-2.754, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27426	0	22700	0
455_5286.las	338731157.50	338734985.70	[-2944, 540]	[-17.664, 3.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21885	0	19013	0
455_5287.las	338734974.56	338736167.30	[-509, 2995]	[-3.054, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24060	0	46037	0
455_5288.las	338736154.77	338739178.82	[-3003, 644]	[-18.018, 3.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28735	0	36363	0
455_5289.las	338739167.72	338815756.68	[-3042, 2906]	[-18.252, 17.436]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24949	0	57982	0
455_5290.las	338815744.40	338817457.92	[-720, 2993]	[-4.32, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20786	0	17653	0
455_5291.las	338817445.26	338820789.61	[-3042, 714]	[-18.252, 4.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26832	0	13077	0
455_5292.las	338820777.65	338822120.79	[-767, 3034]	[-4.602, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42480	0	14337	0
455_5293.las	338822108.32	339939879.09	[-2964, 3059]	[-17.784, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43440	0	146365	0
455_5294.las	339504745.42	339939880.19	[-3064, 2642]	[-18.384, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45289	0	26280	0
455_5295.las	338813853.41	339504760.04	[-2983, 2964]	[-17.898, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25647	0	15711	0
455_5296.las	338813853.98	338815488.50	[-869, 3024]	[-5.214, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25270	0	24469	0
455_5297.las	338815475.76	338818589.41	[-2982, 951]	[-17.892, 5.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33243	0	16553	0
455_5298.las	338818577.83	338819773.41	[-924, 3032]	[-5.544, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37089	0	21449	0
455_5299.las	338819761.59	338822845.51	[-2954, 1008]	[-17.724, 6.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22099	0	21515	0
455_5300.las	338822833.94	338824034.48	[-965, 3114]	[-5.79, 18.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20694	0	38580	0
455_5301.las	338824022.83	340024456.25	[-3110, 3033]	[-18.66, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32105	0	125722	0
455_5302.las	339942312.67	340026276.85	[-3095, 3017]	[-18.57, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38341	0	65588	0
455_5303.las	340026262.18	340030564.70	[-3030, 2986]	[-18.18, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30319	0	60390	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
455_5304.las	340030551.69	340031949.97	[-1095, 3019]	[-6.57, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43124	0	34972	0
455_5305.las	339940848.23	340031949.61	[-3070, 1154]	[-18.42, 6.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30264	0	33753	0
456_5271.las	338473344.11	338474692.93	[-61, 2993]	[-0.366, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27152	0	19934	0
456_5272.las	337440688.38	338478026.20	[-3099, 33]	[-18.594, 0.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41453	0	40336	0
456_5273.las	337440687.87	339937369.93	[-3091, 3006]	[-18.546, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	86847	0	99434	0
456_5274.las	337442046.29	339937371.15	[-3037, 2954]	[-18.222, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55436	0	64049	0
456_5275.las	338640762.61	338642577.29	[-185, 3014]	[-1.11, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23959	0	16989	0
456_5276.las	338642565.26	338646670.50	[-3085, 224]	[-18.51, 1.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46563	0	15905	0
456_5277.las	338646658.37	338647992.70	[-277, 2997]	[-1.662, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30323	0	26468	0
456_5278.las	338647980.67	338728650.13	[-3041, 291]	[-18.246, 1.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28011	0	24711	0
456_5279.las	338728638.36	338730298.75	[-318, 3054]	[-1.908, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27885	0	33901	0
456_5280.las	338730286.62	338733631.96	[-3057, 341]	[-18.342, 2.046]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24411	0	26638	0
456_5281.las	338733620.14	338735007.22	[-445, 2992]	[-2.67, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25985	0	22345	0
456_5282.las	338734994.31	338738743.97	[-3043, 407]	[-18.258, 2.442]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28069	0	33053	0
456_5283.las	338738732.57	338740000.49	[-500, 3017]	[-3, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25181	0	38750	0
456_5284.las	338729420.32	338740001.02	[-3012, 478]	[-18.072, 2.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21999	0	16449	0
456_5285.las	338729420.79	338731157.50	[-494, 2970]	[-2.964, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24406	0	21363	0
456_5286.las	338731144.57	338734997.35	[-2930, 577]	[-17.58, 3.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25972	0	27459	0
456_5287.las	338734985.70	338736154.77	[-505, 3008]	[-3.03, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30849	0	45061	0
456_5288.las	338736142.83	338739191.25	[-2988, 661]	[-17.928, 3.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21531	0	25085	0
456_5289.las	338739178.82	338815768.59	[-3061, 2930]	[-18.366, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24486	0	27778	0
456_5290.las	338815756.68	338817445.26	[-758, 3011]	[-4.548, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14040	0	17584	0
456_5291.las	338817432.36	338820801.54	[-3033, 738]	[-18.198, 4.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31816	0	13201	0
456_5292.las	338820789.61	338822108.31	[-767, 2971]	[-4.602, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43804	0	27846	0
456_5293.las	338822095.87	339939865.14	[-3000, 3041]	[-18, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40150	0	110855	0
456_5294.las	339504757.37	339939866.08	[-3033, 881]	[-18.198, 5.286]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41691	0	29193	0
456_5295.las	338813865.15	339504772.27	[-2963, 2973]	[-17.778, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33822	0	9156	0
456_5296.las	338813865.66	338815475.77	[-871, 3025]	[-5.226, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31955	0	22014	0
456_5297.las	338815464.18	338818601.19	[-2947, 951]	[-17.682, 5.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26493	0	18550	0
456_5298.las	338818589.41	338819761.58	[-928, 2997]	[-5.568, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33695	0	15765	0
456_5299.las	338819749.61	338822856.94	[-2953, 998]	[-17.718, 5.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22247	0	19104	0
456_5300.las	338822845.51	338824022.84	[-984, 3079]	[-5.904, 18.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26024	0	34024	0
456_5301.las	338824010.93	340024467.88	[-3096, 3050]	[-18.576, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49627	0	131929	0
456_5302.las	339942298.75	340026262.88	[-3050, 3033]	[-18.3, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65244	0	76294	0
456_5303.las	340026249.01	340030576.59	[-3013, 3022]	[-18.078, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58701	0	30540	0
456_5304.las	340030563.95	340031936.73	[-1130, 3023]	[-6.78, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43534	0	37189	0
456_5305.las	339940859.88	340031936.43	[-3086, 1133]	[-18.516, 6.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35863	0	40513	0
457_5271.las	338473356.07	338474680.22	[-106, 3040]	[-0.636, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23373	0	21492	0
457_5272.las	337440702.38	338478037.73	[-3079, 139]	[-18.474, 0.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35369	0	35906	0
457_5273.las	337440701.95	339937382.26	[-3096, 3009]	[-18.576, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	86462	0	91519	0
457_5274.las	337442032.84	339937383.37	[-3020, 2937]	[-18.12, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49211	0	56839	0
457_5275.las	338640775.00	338642565.26	[-209, 2998]	[-1.254, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18587	0	16398	0
457_5276.las	338642553.82	338646682.28	[-3089, 224]	[-18.534, 1.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24263	0	22575	0
457_5277.las	338646670.50	338647980.58	[-341, 2992]	[-2.046, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30065	0	24188	0
457_5278.las	338647968.55	338728661.83	[-2997, 289]	[-17.982, 1.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26816	0	19731	0
457_5279.las	338728650.12	338730286.62	[-294, 3055]	[-1.764, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26081	0	21017	0
457_5280.las	338730274.00	338733643.81	[-3058, 379]	[-18.348, 2.274]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25339	0	24129	0
457_5281.las	338733631.96	338734994.33	[-451, 3020]	[-2.706, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20151	0	28828	0
457_5282.las	338734980.60	338738756.71	[-3044, 485]	[-18.264, 2.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18619	0	29612	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
457_5283.las	338738743.97	338739988.76	[-506, 2981]	[-3.036, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26308	0	31550	0
457_5284.las	338729431.45	338739989.26	[-3006, 505]	[-18.036, 3.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21312	0	18964	0
457_5285.las	338729431.89	338731144.57	[-503, 2962]	[-3.018, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17670	0	15193	0
457_5286.las	338731131.96	338735009.06	[-2904, 578]	[-17.424, 3.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15878	0	20064	0
457_5287.las	338734997.35	338736142.83	[-552, 3020]	[-3.312, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32240	0	38096	0
457_5288.las	338736131.37	338739202.43	[-3015, 646]	[-18.09, 3.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27783	0	31963	0
457_5289.las	338739191.26	338815780.37	[-3052, 2935]	[-18.312, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19564	0	34896	0
457_5290.las	338815768.59	338817432.36	[-764, 3016]	[-4.584, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14345	0	12726	0
457_5291.las	338817419.94	338820813.69	[-2998, 778]	[-17.988, 4.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23993	0	16498	0
457_5292.las	338820801.54	338822095.86	[-760, 3013]	[-4.56, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30485	0	18786	0
457_5293.las	338822083.02	339939851.10	[-3014, 3066]	[-18.084, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43668	0	43783	0
457_5294.las	339504769.51	339939852.17	[-3046, 1280]	[-18.276, 7.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32732	0	23154	0
457_5295.las	338813876.98	339504784.20	[-2967, 2969]	[-17.802, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24917	0	30424	0
457_5296.las	338813877.49	338815464.18	[-888, 2971]	[-5.328, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30483	0	15012	0
457_5297.las	338815452.14	338818612.80	[-2931, 961]	[-17.586, 5.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29908	0	12355	0
457_5298.las	338818601.20	338819749.61	[-951, 3002]	[-5.706, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42536	0	14156	0
457_5299.las	338819737.44	338822868.68	[-2932, 1036]	[-17.592, 6.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26581	0	22013	0
457_5300.las	338822856.95	338824010.93	[-998, 3040]	[-5.988, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29923	0	33911	0
457_5301.las	338823998.26	340024479.90	[-3035, 3037]	[-18.21, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65046	0	56543	0
457_5302.las	339942284.79	340026249.65	[-3023, 3025]	[-18.138, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54111	0	80651	0
457_5303.las	340026234.84	340030588.27	[-3013, 3013]	[-18.078, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54711	0	30107	0
457_5304.las	340030575.89	340031922.65	[-1170, 3025]	[-7.02, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39006	0	43557	0
457_5305.las	339940873.01	340031922.30	[-3096, 1179]	[-18.576, 7.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35627	0	29030	0
458_5271.las	338473368.06	338474668.58	[-118, 3041]	[-0.708, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33352	0	21582	0
458_5272.las	337440716.20	338478048.96	[-3027, 166]	[-18.162, 0.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49442	0	29533	0
458_5273.las	337440715.88	339937394.65	[-3061, 3018]	[-18.366, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82618	0	1021263	0
458_5274.las	337442018.34	339937395.88	[-3023, 2973]	[-18.138, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46097	0	332874	0
458_5275.las	338640787.06	338642553.82	[-221, 2998]	[-1.326, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32615	0	21975	0
458_5276.las	338642541.69	338646694.53	[-3093, 220]	[-18.558, 1.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25042	0	17462	0
458_5277.las	338646682.27	338647968.56	[-350, 2999]	[-2.1, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31072	0	19836	0
458_5278.las	338647956.84	338728673.81	[-3010, 335]	[-18.06, 2.01]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26488	0	14140	0
458_5279.las	338728661.83	338730274.00	[-343, 3015]	[-2.058, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19634	0	22985	0
458_5280.las	338730260.59	338733656.12	[-3001, 407]	[-18.006, 2.442]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27464	0	19477	0
458_5281.las	338733643.80	338734980.61	[-391, 3043]	[-2.346, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32387	0	36601	0
458_5282.las	338734968.56	338738768.02	[-3071, 505]	[-18.426, 3.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24554	0	63645	0
458_5283.las	338738756.72	338739976.05	[-600, 2995]	[-3.6, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20461	0	33142	0
458_5284.las	338729444.06	338739976.58	[-3017, 546]	[-18.102, 3.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15705	0	14318	0
458_5285.las	338729444.50	338731131.95	[-534, 2986]	[-3.204, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25310	0	19193	0
458_5286.las	338731119.65	338735020.30	[-2956, 610]	[-17.736, 3.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23378	0	24315	0
458_5287.las	338735009.06	338736131.37	[-623, 2984]	[-3.738, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30167	0	32352	0
458_5288.las	338736119.47	338739214.11	[-2987, 692]	[-17.922, 4.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41812	0	20590	0
458_5289.las	338739202.43	338815791.86	[-3042, 2915]	[-18.252, 17.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25512	0	32904	0
458_5290.las	338815780.37	338817419.94	[-786, 3037]	[-4.716, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17233	0	13095	0
458_5291.las	338817406.99	338820825.07	[-3011, 825]	[-18.066, 4.95]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29210	0	14415	0
458_5292.las	338820813.70	338822083.03	[-822, 3014]	[-4.932, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24647	0	21131	0
458_5293.las	338822070.36	339939837.08	[-3004, 3069]	[-18.024, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36215	0	59182	0
458_5294.las	339504781.48	339939838.25	[-3089, 911]	[-18.534, 5.466]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25755	0	38861	0
458_5295.las	338813888.62	339504796.09	[-2959, 2942]	[-17.754, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20968	0	29006	0
458_5296.las	338813889.05	338815452.14	[-918, 2981]	[-5.508, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34400	0	21068	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
458_5297.las	338815440.18	338818624.30	[-2941, 995]	[-17.646, 5.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35210	0	15355	0
458_5298.las	338818612.81	338819737.44	[-965, 2984]	[-5.79, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32611	0	17658	0
458_5299.las	338819725.72	338822879.96	[-2932, 1058]	[-17.592, 6.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26947	0	15637	0
458_5300.las	338822868.68	338823998.26	[-1049, 3031]	[-6.294, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32726	0	31819	0
458_5301.las	338823985.75	340024491.67	[-3045, 3029]	[-18.27, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72094	0	54137	0
458_5302.las	339942270.72	340026235.59	[-3018, 3018]	[-18.108, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	80437	0	46180	0
458_5303.las	340026221.14	340030600.40	[-3043, 3003]	[-18.258, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47036	0	31773	0
458_5304.las	340030587.96	340031908.69	[-1242, 3006]	[-7.452, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41625	0	28219	0
458_5305.las	339940885.03	340031908.43	[-3057, 1243]	[-18.342, 7.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34992	0	38006	0
459_5271.las	338473379.97	338474655.83	[-164, 3012]	[-0.984, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29784	0	19006	0
459_5272.las	337440729.60	338478060.63	[-3040, 155]	[-18.24, 0.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42414	0	32931	0
459_5273.las	337440729.34	339937406.78	[-3060, 3017]	[-18.36, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	89806	0	365723	0
459_5274.las	337442002.88	339937407.98	[-3051, 2970]	[-18.306, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	74996	0	93251	0
459_5275.las	338640799.26	338642541.69	[-311, 3024]	[-1.866, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16493	0	9216	0
459_5276.las	338642529.84	338646706.88	[-3038, 321]	[-18.228, 1.926]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21171	0	14239	0
459_5277.las	338646694.54	338647956.84	[-328, 2995]	[-1.968, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27493	0	14504	0
459_5278.las	338647945.13	338728685.21	[-3072, 346]	[-18.432, 2.076]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25054	0	14123	0
459_5279.las	338728673.82	338730260.60	[-418, 2996]	[-2.508, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26649	0	17054	0
459_5280.las	338730248.15	338733667.33	[-3027, 421]	[-18.162, 2.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23851	0	33907	0
459_5281.las	338733656.13	338734968.56	[-487, 3055]	[-2.922, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38719	0	36268	0
459_5282.las	338734955.66	338738780.29	[-3102, 533]	[-18.612, 3.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27452	0	51365	0
459_5283.las	338738768.03	338739963.57	[-594, 2994]	[-3.564, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26905	0	41241	0
459_5284.las	338729455.94	338739964.29	[-3031, 574]	[-18.186, 3.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20058	0	24563	0
459_5285.las	338729456.32	338731119.65	[-612, 2999]	[-3.672, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19547	0	17726	0
459_5286.las	338731107.49	338735032.02	[-2953, 639]	[-17.718, 3.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26777	0	20736	0
459_5287.las	338735020.30	338736119.47	[-634, 2981]	[-3.804, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28502	0	17360	0
459_5288.las	338736107.52	338739226.03	[-2983, 713]	[-17.898, 4.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23923	0	23515	0
459_5289.las	338739214.12	338815804.16	[-3056, 2907]	[-18.336, 17.442]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25317	0	25877	0
459_5290.las	338815791.86	338817406.98	[-818, 3008]	[-4.908, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16006	0	13721	0
459_5291.las	338817394.51	338820836.59	[-3028, 805]	[-18.168, 4.83]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19489	0	14198	0
459_5292.las	338820825.07	338822070.36	[-845, 3041]	[-5.07, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23331	0	18168	0
459_5293.las	338822058.09	339939823.13	[-2979, 3093]	[-17.874, 18.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24488	0	97428	0
459_5294.las	339504793.23	339939824.32	[-3090, 3061]	[-18.54, 18.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32601	0	35488	0
459_5295.las	338813900.06	339504807.93	[-2996, 2905]	[-17.976, 17.43]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20191	0	17078	0
459_5296.las	338813900.60	338815440.20	[-992, 2982]	[-5.952, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24154	0	20690	0
459_5297.las	338815428.24	338818636.11	[-2952, 1016]	[-17.712, 6.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22037	0	54821	0
459_5298.las	338818624.30	338819725.72	[-1001, 3055]	[-6.006, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31507	0	22635	0
459_5299.las	338819713.47	338822892.09	[-2954, 1159]	[-17.724, 6.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23286	0	19141	0
459_5300.las	338822879.97	338823985.74	[-1096, 2999]	[-6.576, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25563	0	31532	0
459_5301.las	338823974.18	340024503.43	[-3072, 3056]	[-18.432, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49394	0	61279	0
459_5302.las	339942256.85	340026221.77	[-3065, 3019]	[-18.39, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64969	0	51977	0
459_5303.las	340026207.46	340030612.02	[-3058, 3009]	[-18.348, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39731	0	45622	0
459_5304.las	340030600.04	340031895.31	[-1262, 3007]	[-7.572, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36569	0	28134	0
459_5305.las	339940896.75	340031895.02	[-3025, 1268]	[-18.15, 7.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16793	0	24485	0
460_5271.las	338473392.05	338474643.28	[-164, 2991]	[-0.984, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31654	0	17859	0
460_5272.las	337440743.28	338478072.44	[-3047, 182]	[-18.282, 1.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72735	0	49365	0
460_5273.las	337440742.91	339937418.82	[-3097, 3026]	[-18.582, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	94126	0	95288	0
460_5274.las	337441988.67	339937420.04	[-3069, 2972]	[-18.414, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	84662	0	66773	0
460_5275.las	338640811.31	338642529.85	[-334, 3024]	[-2.004, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23224	0	15930	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
460_5276.las	338642517.75	338646718.73	[-3013, 336]	[-18.078, 2.016]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22530	0	13337	0
460_5277.las	338646706.89	338647945.12	[-343, 2998]	[-2.058, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27037	0	12794	0
460_5278.las	338647933.11	338728697.06	[-3075, 375]	[-18.45, 2.25]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23965	0	15599	0
460_5279.las	338728685.21	338730248.16	[-477, 3007]	[-2.862, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34634	0	18699	0
460_5280.las	338730235.81	338733678.97	[-3039, 459]	[-18.234, 2.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26655	0	22915	0
460_5281.las	338733667.32	338734955.66	[-527, 3011]	[-3.162, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26581	0	27224	0
460_5282.las	338734942.70	338738792.09	[-3064, 538]	[-18.384, 3.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28930	0	30918	0
460_5283.las	338738780.29	338739951.23	[-584, 3011]	[-3.504, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23101	0	22265	0
460_5284.las	338729467.21	338739951.92	[-3049, 603]	[-18.294, 3.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22422	0	23755	0
460_5285.las	338729467.64	338731107.49	[-629, 2997]	[-3.774, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20784	0	15555	0
460_5286.las	338731094.73	338735043.48	[-2934, 685]	[-17.604, 4.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16258	0	12443	0
460_5287.las	338735032.02	338736107.52	[-648, 2984]	[-3.888, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19958	0	13845	0
460_5288.las	338736095.79	338739237.09	[-2998, 736]	[-17.988, 4.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17984	0	18168	0
460_5289.las	338739226.03	338815816.33	[-3055, 2911]	[-18.33, 17.466]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21253	0	17411	0
460_5290.las	338815804.17	338817394.51	[-846, 3008]	[-5.076, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16212	0	13170	0
460_5291.las	338817381.67	338820847.76	[-3082, 857]	[-18.492, 5.142]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20795	0	14291	0
460_5292.las	338820836.60	338822058.09	[-972, 3052]	[-5.832, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33293	0	20980	0
460_5293.las	338822045.40	339939808.91	[-2958, 3090]	[-17.748, 18.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34671	0	191411	0
460_5294.las	339504805.39	339939810.18	[-3065, 1032]	[-18.39, 6.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28003	0	29264	0
460_5295.las	338813912.04	339504820.13	[-3005, 2958]	[-18.03, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23936	0	19789	0
460_5296.las	338813912.64	338815428.24	[-1016, 2966]	[-6.096, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24710	0	21580	0
460_5297.las	338815416.45	338818647.64	[-2965, 1036]	[-17.79, 6.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32252	0	18372	0
460_5298.las	338818636.11	338819713.47	[-1017, 3092]	[-6.102, 18.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43927	0	19796	0
460_5299.las	338819701.52	338822903.46	[-2977, 1223]	[-17.862, 7.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31392	0	22290	0
460_5300.las	338822892.09	338823974.18	[-1114, 3000]	[-6.684, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25185	0	32948	0
460_5301.las	338823963.17	340024515.08	[-3098, 3039]	[-18.588, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52389	0	60524	0
460_5302.las	339942242.98	340026208.28	[-3086, 3008]	[-18.516, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63495	0	81146	0
460_5303.las	340026193.28	340030623.96	[-3071, 2991]	[-18.426, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60684	0	30561	0
460_5304.las	340030611.63	340031882.03	[-1316, 2992]	[-7.896, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34319	0	37933	0
460_5305.las	339940908.36	340031881.80	[-3038, 1279]	[-18.228, 7.674]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19102	0	22915	0
461_5271.las	338473404.02	338474630.91	[-169, 3023]	[-1.014, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35747	0	20367	0
461_5272.las	337440757.42	338478084.62	[-3052, 222]	[-18.312, 1.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34976	0	35718	0
461_5273.las	337440756.85	339937431.30	[-3078, 2998]	[-18.468, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82084	0	68122	0
461_5274.las	337441975.00	339937432.50	[-3065, 2952]	[-18.39, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67589	0	74573	0
461_5275.las	338640823.60	338642517.60	[-372, 3034]	[-2.232, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17659	0	15514	0
461_5276.las	338642505.34	338646730.81	[-3041, 400]	[-18.246, 2.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28331	0	24345	0
461_5277.las	338646718.73	338647933.12	[-423, 3000]	[-2.538, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33989	0	15667	0
461_5278.las	338647921.66	338728708.33	[-3080, 407]	[-18.48, 2.442]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24743	0	16073	0
461_5279.las	338728697.06	338730235.80	[-479, 3032]	[-2.874, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	29015	0	14798	0
461_5280.las	338730223.65	338733690.39	[-3041, 513]	[-18.246, 3.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26354	0	24775	0
461_5281.las	338733678.97	338734942.70	[-542, 3051]	[-3.252, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18685	0	22632	0
461_5282.las	338734930.23	338738803.82	[-3064, 600]	[-18.384, 3.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20744	0	31994	0
461_5283.las	338738792.10	338739939.62	[-626, 2991]	[-3.756, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26668	0	38754	0
461_5284.las	338729478.76	338739940.31	[-3067, 601]	[-18.402, 3.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27588	0	60029	0
461_5285.las	338729479.07	338731094.73	[-651, 3035]	[-3.906, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22870	0	19840	0
461_5286.las	338731082.56	338735054.60	[-2977, 776]	[-17.862, 4.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13778	0	12509	0
461_5287.las	338735043.48	338736095.79	[-734, 3000]	[-4.404, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22214	0	13319	0
461_5288.las	338736083.82	338739248.93	[-2980, 777]	[-17.88, 4.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18919	0	18988	0
461_5289.las	338739237.10	338815827.39	[-3096, 2890]	[-18.576, 17.34]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23221	0	14806	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
461_5290.las	338815816.34	338817381.66	[-908, 3063]	[-5.448, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26488	0	12067	0
461_5291.las	338817368.65	338820859.89	[-3108, 937]	[-18.648, 5.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20750	0	12381	0
461_5292.las	338820847.75	338822045.40	[-980, 3031]	[-5.88, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27027	0	20670	0
461_5293.las	338822032.39	339939795.12	[-2986, 3105]	[-17.916, 18.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39219	0	91628	0
461_5294.las	339504817.48	339939796.20	[-3060, 2393]	[-18.36, 14.358]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42086	0	42426	0
461_5295.las	338813924.05	339504832.21	[-2999, 2981]	[-17.994, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25858	0	20971	0
461_5296.las	338813924.46	338815416.45	[-1022, 2979]	[-6.132, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26676	0	17604	0
461_5297.las	338815404.44	338818659.37	[-2953, 1092]	[-17.718, 6.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26364	0	22709	0
461_5298.las	338818647.65	338819701.51	[-1076, 3048]	[-6.456, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31829	0	19854	0
461_5299.las	338819690.03	338822914.59	[-2967, 1190]	[-17.802, 7.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29499	0	48930	0
461_5300.las	338822903.46	338823963.17	[-1127, 3017]	[-6.762, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36597	0	30593	0
461_5301.las	338823951.32	340024526.84	[-3063, 3059]	[-18.378, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49163	0	74148	0
461_5302.las	339942229.33	340026193.95	[-3048, 3013]	[-18.288, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64456	0	52402	0
461_5303.las	340026179.64	340030635.55	[-3071, 2986]	[-18.426, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43838	0	86419	0
461_5304.las	340030623.34	340031868.80	[-1318, 3025]	[-7.908, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25474	0	38079	0
461_5305.las	339940920.56	340031868.47	[-3074, 1320]	[-18.444, 7.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16976	0	20051	0
462_5271.las	338473415.76	338474618.44	[-187, 3027]	[-1.122, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48486	0	19152	0
462_5272.las	337440770.22	338478095.89	[-3045, 271]	[-18.27, 1.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60259	0	31771	0
462_5273.las	337440769.80	339937443.48	[-3103, 3045]	[-18.618, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	88231	0	82095	0
462_5274.las	337441959.84	339937444.62	[-3090, 2981]	[-18.54, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54423	0	45311	0
462_5275.las	338640835.51	338642505.34	[-375, 3069]	[-2.25, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29830	0	11828	0
462_5276.las	338642493.23	338646743.18	[-3038, 460]	[-18.228, 2.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23325	0	14194	0
462_5277.las	338646730.80	338647921.66	[-421, 2993]	[-2.526, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25602	0	14189	0
462_5278.las	338647909.83	338728720.40	[-3042, 442]	[-18.252, 2.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26002	0	14671	0
462_5279.las	338728708.33	338730223.65	[-480, 3025]	[-2.88, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25646	0	11995	0
462_5280.las	338730211.18	338733702.42	[-3026, 517]	[-18.156, 3.102]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25336	0	22766	0
462_5281.las	338733690.39	338734930.23	[-581, 3037]	[-3.486, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17447	0	38197	0
462_5282.las	338734917.43	338738815.75	[-3036, 612]	[-18.216, 3.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17767	0	20794	0
462_5283.las	338738803.80	338739927.54	[-656, 2978]	[-3.936, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21590	0	42155	0
462_5284.las	338729490.39	338739928.25	[-3058, 623]	[-18.348, 3.738]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26895	0	28572	0
462_5285.las	338729490.78	338731082.56	[-683, 3036]	[-4.098, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37334	0	22854	0
462_5286.las	338731070.00	338735065.81	[-3020, 795]	[-18.12, 4.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17871	0	21097	0
462_5287.las	338735054.60	338736083.82	[-793, 3002]	[-4.758, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26002	0	21979	0
462_5288.las	338736071.30	338739260.70	[-2966, 814]	[-17.796, 4.884]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24277	0	42055	0
462_5289.las	338739248.94	338815838.84	[-3128, 2938]	[-18.768, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28752	0	17534	0
462_5290.las	338815827.39	338817368.65	[-923, 3078]	[-5.538, 18.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26850	0	7761	0
462_5291.las	338817356.11	338820871.74	[-3044, 993]	[-18.264, 5.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18928	0	13661	0
462_5292.las	338820859.89	338822032.39	[-958, 3026]	[-5.748, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18109	0	15270	0
462_5293.las	338822019.48	339939781.44	[-3006, 3103]	[-18.036, 18.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38152	0	69559	0
462_5294.las	339504829.23	339939782.61	[-3112, 2515]	[-18.672, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56607	0	39325	0
462_5295.las	338813935.62	339504844.02	[-3028, 2955]	[-18.168, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16663	0	51903	0
462_5296.las	338813936.11	338815404.44	[-1046, 2998]	[-6.276, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31824	0	11872	0
462_5297.las	338815392.58	338818670.79	[-2995, 1123]	[-17.97, 6.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18915	0	17556	0
462_5298.las	338818659.37	338819690.03	[-1124, 2979]	[-6.744, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36718	0	25246	0
462_5299.las	338819677.81	338822925.81	[-2947, 1158]	[-17.682, 6.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33643	0	25478	0
462_5300.las	338822914.59	338823951.32	[-1153, 3022]	[-6.918, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8642	0	16070	0
462_5301.las	338823940.08	340024538.51	[-3045, 3104]	[-18.27, 18.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51029	0	55713	0
462_5302.las	339942214.94	340026180.41	[-3030, 3014]	[-18.18, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57716	0	51814	0
462_5303.las	340026165.74	340030648.20	[-3125, 2997]	[-18.75, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52005	0	31179	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
462_5304.las	340030635.56	340031855.66	[-1396, 3010]	[-8.376, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44293	0	32654	0
462_5305.las	339940932.77	340031855.38	[-3105, 1341]	[-18.63, 8.046]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11797	0	19365	0
463_5271.las	338473427.68	338474605.87	[-244, 3030]	[-1.464, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50223	0	16208	0
463_5272.las	337440784.93	338478107.32	[-3031, 289]	[-18.186, 1.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42621	0	37022	0
463_5273.las	337440784.65	339937455.78	[-3094, 3044]	[-18.564, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	104391	0	76338	0
463_5274.las	337441945.01	339937456.99	[-3049, 2969]	[-18.294, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	83206	0	83178	0
463_5275.las	338640847.57	338642493.25	[-387, 3073]	[-2.322, 18.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31077	0	12112	0
463_5276.las	338642481.83	338646755.46	[-3014, 477]	[-18.084, 2.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28617	0	12353	0
463_5277.las	338646743.18	338647909.83	[-438, 3008]	[-2.628, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28517	0	13915	0
463_5278.las	338647897.81	338728732.23	[-3009, 493]	[-18.054, 2.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24072	0	14447	0
463_5279.las	338728720.40	338730211.17	[-513, 2992]	[-3.078, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25093	0	14135	0
463_5280.las	338730198.09	338733714.08	[-3046, 524]	[-18.276, 3.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17756	0	204799	0
463_5281.las	338733702.42	338734917.43	[-625, 3017]	[-3.75, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25796	0	38631	0
463_5282.las	338734904.59	338738828.33	[-3047, 621]	[-18.282, 3.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17550	0	23954	0
463_5283.las	338738815.76	338739915.30	[-689, 3030]	[-4.134, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25408	0	47625	0
463_5284.las	338729501.97	338739915.88	[-3035, 715]	[-18.21, 4.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26334	0	25832	0
463_5285.las	338729502.35	338731070.00	[-711, 2995]	[-4.266, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23866	0	21075	0
463_5286.las	338731057.37	338735077.69	[-3007, 778]	[-18.042, 4.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23689	0	25665	0
463_5287.las	338735065.81	338736071.30	[-791, 2993]	[-4.746, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32245	0	22829	0
463_5288.las	338736059.68	338739272.24	[-2985, 840]	[-17.91, 5.04]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28127	0	24062	0
463_5289.las	338739260.70	338815851.03	[-3044, 2935]	[-18.264, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18816	0	18829	0
463_5290.las	338815838.84	338817356.10	[-894, 3086]	[-5.364, 18.516]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26403	0	8463	0
463_5291.las	338817343.66	338820883.69	[-3043, 1024]	[-18.258, 6.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22471	0	15206	0
463_5292.las	338820871.74	338822019.48	[-1020, 3034]	[-6.12, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16307	0	13486	0
463_5293.las	338822007.09	339939767.21	[-3010, 3058]	[-18.06, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39840	0	158501	0
463_5294.las	339504841.18	339939768.30	[-3104, 1096]	[-18.624, 6.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46398	0	43814	0
463_5295.las	338813947.70	339504855.85	[-3033, 2933]	[-18.198, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18690	0	58126	0
463_5296.las	338813948.19	338815392.57	[-1139, 2998]	[-6.834, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39749	0	10561	0
463_5297.las	338815380.73	338818682.01	[-2998, 1148]	[-17.988, 6.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14426	0	15395	0
463_5298.las	338818670.79	338819677.81	[-1157, 2991]	[-6.942, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32448	0	15339	0
463_5299.las	338819665.88	338822937.32	[-2981, 1232]	[-17.886, 7.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48816	0	19939	0
463_5300.las	338822925.81	338823940.08	[-1218, 3054]	[-7.308, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22909	0	12410	0
463_5301.las	338823928.62	340024550.17	[-3026, 3105]	[-18.156, 18.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54543	0	74391	0
463_5302.las	339942200.41	340026166.54	[-3002, 3032]	[-18.012, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41294	0	36716	0
463_5303.las	340026152.12	340030659.66	[-3093, 3019]	[-18.558, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58755	0	29624	0
463_5304.las	340030647.32	340031842.41	[-1368, 3044]	[-8.208, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40674	0	41289	0
463_5305.las	339940945.13	340031842.21	[-3100, 1368]	[-18.6, 8.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10504	0	17498	0
464_5271.las	338473439.69	338474593.99	[-296, 2994]	[-1.776, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26627	0	19775	0
464_5272.las	337440798.72	338478118.76	[-3018, 289]	[-18.108, 1.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53210	0	26518	0
464_5273.las	337440798.36	339937468.02	[-3050, 3046]	[-18.3, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46284	0	33058	0
464_5274.las	337441929.99	339937469.41	[-3030, 3013]	[-18.18, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	87580	0	65932	0
464_5275.las	338640859.90	338642481.83	[-439, 3038]	[-2.634, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27580	0	12814	0
464_5276.las	338642469.60	338646767.68	[-3026, 466]	[-18.156, 2.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31733	0	12726	0
464_5277.las	338646755.45	338647897.80	[-462, 3000]	[-2.772, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26044	0	16958	0
464_5278.las	338647885.83	338728743.93	[-3025, 550]	[-18.15, 3.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17863	0	12248	0
464_5279.las	338728732.24	338730198.09	[-559, 2990]	[-3.354, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38135	0	8995	0
464_5280.las	338730185.37	338733725.53	[-3047, 569]	[-18.282, 3.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24927	0	28961	0
464_5281.las	338733714.08	338734904.59	[-652, 3009]	[-3.912, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20143	0	24669	0
464_5282.las	338734891.45	338738839.43	[-3063, 664]	[-18.378, 3.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24936	0	41543	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
464_5283.las	338738828.33	338739902.40	[-755, 3043]	[-4.53, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21647	0	26593	0
464_5284.las	338729513.58	338739903.10	[-3042, 734]	[-18.252, 4.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18913	0	18550	0
464_5285.las	338729513.88	338731057.37	[-719, 2998]	[-4.314, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20316	0	15617	0
464_5286.las	338731044.98	338735089.51	[-2969, 819]	[-17.814, 4.914]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20983	0	20621	0
464_5287.las	338735077.69	338736059.68	[-777, 2991]	[-4.662, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28605	0	33975	0
464_5288.las	338736047.79	338739283.85	[-2964, 864]	[-17.784, 5.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27330	0	37202	0
464_5289.las	338739272.25	338815863.07	[-3055, 2961]	[-18.33, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23842	0	37982	0
464_5290.las	338815851.03	338817343.66	[-934, 3046]	[-5.604, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	16524	0	6925	0
464_5291.las	338817330.86	338820895.60	[-3050, 1008]	[-18.3, 6.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20849	0	11115	0
464_5292.las	338820883.68	338822007.09	[-1041, 3038]	[-6.246, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20641	0	13775	0
464_5293.las	338821994.34	339939753.12	[-2999, 3056]	[-17.994, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37241	0	49902	0
464_5294.las	339504853.15	339939754.40	[-3111, 1114]	[-18.666, 6.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36391	0	45026	0
464_5295.las	338813959.63	339504868.07	[-3081, 2962]	[-18.486, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18965	0	85230	0
464_5296.las	338813960.15	338815380.72	[-1209, 2980]	[-7.254, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22514	0	21955	0
464_5297.las	338815368.67	338818693.55	[-2995, 1170]	[-17.97, 7.02]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	28440	0	16357	0
464_5298.las	338818682.02	338819665.87	[-1170, 3017]	[-7.02, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	24700	0	17938	0
464_5299.las	338819653.55	338822948.82	[-2979, 1279]	[-17.874, 7.674]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40865	0	10485	0
464_5300.las	338822937.32	338823928.62	[-1235, 3063]	[-7.41, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29821	0	31297	0
464_5301.las	338823916.87	340024561.70	[-3057, 3102]	[-18.342, 18.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49713	0	74335	0
464_5302.las	339942186.62	340026152.69	[-3035, 3000]	[-18.21, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60480	0	38226	0
464_5303.las	340026138.11	340030671.72	[-3078, 2983]	[-18.468, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39378	0	43892	0
464_5304.las	340030659.08	340031829.41	[-1415, 3054]	[-8.49, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39221	0	44754	0
464_5305.las	339940957.29	340031829.11	[-3076, 1406]	[-18.456, 8.436]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11237	0	13806	0
465_5271.las	338473451.74	338474581.43	[-315, 2996]	[-1.89, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38709	0	20791	0
465_5272.las	337440812.46	338478130.62	[-3055, 335]	[-18.33, 2.01]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58948	0	42700	0
465_5273.las	337440812.17	339937480.14	[-3105, 3031]	[-18.63, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	108986	0	103347	0
465_5274.las	337441916.03	339937481.44	[-3031, 2984]	[-18.186, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	88246	0	58858	0
465_5275.las	338640872.06	338642469.60	[-469, 2954]	[-2.814, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21404	0	9985	0
465_5276.las	338642457.42	338646779.75	[-3081, 417]	[-18.486, 2.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27780	0	17530	0
465_5277.las	338646767.94	338647885.84	[-514, 3031]	[-3.084, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25319	0	16364	0
465_5278.las	338647873.49	338728755.64	[-3016, 606]	[-18.096, 3.636]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26884	0	12078	0
465_5279.las	338728743.93	338730185.36	[-557, 3026]	[-3.342, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16462	0	11254	0
465_5280.las	338730173.58	338733736.93	[-3048, 641]	[-18.288, 3.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29204	0	31722	0
465_5281.las	338733725.53	338734891.45	[-676, 3046]	[-4.056, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24761	0	34306	0
465_5282.las	338734878.66	338738851.60	[-3065, 747]	[-18.39, 4.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28761	0	50638	0
465_5283.las	338738839.44	338739890.06	[-782, 3047]	[-4.692, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26784	0	46113	0
465_5284.las	338729525.42	338739890.82	[-3045, 778]	[-18.27, 4.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19484	0	17882	0
465_5285.las	338729525.75	338731044.98	[-758, 2997]	[-4.548, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19351	0	16177	0
465_5286.las	338731032.54	338735100.44	[-2997, 810]	[-17.982, 4.86]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	22895	0	24663	0
465_5287.las	338735089.52	338736047.79	[-834, 3001]	[-5.004, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27806	0	41193	0
465_5288.las	338736035.85	338739294.66	[-3039, 893]	[-18.234, 5.358]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25864	0	37034	0
465_5289.las	338739283.85	338815874.71	[-3085, 2961]	[-18.51, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25410	0	57698	0
465_5290.las	338815863.07	338817330.86	[-986, 3009]	[-5.916, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31040	0	11194	0
465_5291.las	338817317.92	338820907.87	[-3066, 1019]	[-18.396, 6.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18623	0	9522	0
465_5292.las	338820895.60	338821994.34	[-1098, 3029]	[-6.588, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17853	0	9407	0
465_5293.las	338821981.71	339939739.11	[-2991, 3075]	[-17.946, 18.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31644	0	22156	0
465_5294.las	339504865.22	339939740.23	[-3096, 3015]	[-18.576, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27744	0	32709	0
465_5295.las	338813970.96	339504879.92	[-3069, 2971]	[-18.414, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16797	0	44733	0
465_5296.las	338813971.37	338815368.67	[-1222, 2998]	[-7.332, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26364	0	17038	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
465_5297.las	338815356.53	338818705.18	[-2983, 1224]	[-17.898, 7.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28108	0	13955	0
465_5298.las	338818693.55	338819653.55	[-1210, 3021]	[-7.26, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25089	0	20410	0
465_5299.las	338819641.54	338822960.34	[-2961, 1314]	[-17.766, 7.884]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35835	0	24924	0
465_5300.las	338822948.82	338823916.88	[-1262, 3013]	[-7.572, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29125	0	29989	0
465_5301.las	338823905.15	340024573.49	[-3042, 3088]	[-18.252, 18.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40336	0	71037	0
465_5302.las	339942172.67	340026138.84	[-3036, 3014]	[-18.216, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55990	0	30279	0
465_5303.las	340026124.28	340030683.58	[-3090, 2978]	[-18.54, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29293	0	50302	0
465_5304.las	340030671.38	340031815.47	[-1457, 3021]	[-8.742, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35073	0	38703	0
465_5305.las	340031800.70	340031815.19	[-1653, 1447]	[-9.918, 8.682]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	7015	0	9805	0
466_5271.las	338473463.79	338474568.96	[-374, 3010]	[-2.244, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40360	0	25191	0
466_5272.las	337440825.61	338478142.37	[-3067, 396]	[-18.402, 2.376]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75561	0	41805	0
466_5273.las	337440825.13	339937492.32	[-3107, 3057]	[-18.642, 18.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	112106	0	103936	0
466_5274.las	337441901.62	339937493.58	[-3017, 2975]	[-18.102, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28499	0	62503	0
466_5275.las	338640884.67	338642457.26	[-476, 3033]	[-2.856, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19316	0	11855	0
466_5276.las	338642445.40	338646791.47	[-3073, 561]	[-18.438, 3.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21399	0	16279	0
466_5277.las	338646779.73	338647873.49	[-586, 3047]	[-3.516, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32054	0	18137	0
466_5278.las	338647861.60	338728767.50	[-3028, 617]	[-18.168, 3.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20857	0	11290	0
466_5279.las	338728755.64	338730173.58	[-630, 3050]	[-3.78, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32322	0	12191	0
466_5280.las	338730161.05	338733748.84	[-3060, 691]	[-18.36, 4.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32755	0	18583	0
466_5281.las	338733736.93	338734878.69	[-742, 3049]	[-4.452, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23797	0	37215	0
466_5282.las	338734866.46	338738863.35	[-3081, 756]	[-18.486, 4.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28034	0	57798	0
466_5283.las	338738851.59	338739878.22	[-817, 3041]	[-4.902, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	30681	0	57125	0
466_5284.las	338729537.44	338739879.01	[-3063, 799]	[-18.378, 4.794]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22078	0	22265	0
466_5285.las	338729537.75	338731032.54	[-790, 2994]	[-4.74, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18405	0	13891	0
466_5286.las	338731019.86	338735111.83	[-2996, 862]	[-17.976, 5.172]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18796	0	13539	0
466_5287.las	338735100.44	338736035.85	[-884, 2968]	[-5.304, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18228	0	17930	0
466_5288.las	338736024.00	338739306.44	[-3035, 915]	[-18.21, 5.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22825	0	34928	0
466_5289.las	338739294.66	338815886.50	[-3065, 2955]	[-18.39, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24681	0	44093	0
466_5290.las	338815874.71	338817317.92	[-1022, 3027]	[-6.132, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25029	0	12781	0
466_5291.las	338817305.08	338820919.31	[-3093, 1050]	[-18.558, 6.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23666	0	7995	0
466_5292.las	338820907.87	338821981.71	[-1119, 3004]	[-6.714, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15579	0	13753	0
466_5293.las	338821968.34	339939725.37	[-3012, 3087]	[-18.072, 18.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32055	0	48856	0
466_5294.las	339504876.93	339939726.61	[-3131, 1209]	[-18.786, 7.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25275	0	22459	0
466_5295.las	338813982.84	339504891.97	[-3036, 2944]	[-18.216, 17.664]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14724	0	76812	0
466_5296.las	338813983.29	338815356.53	[-1227, 3017]	[-7.362, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15699	0	20553	0
466_5297.las	338815344.57	338818717.00	[-2983, 1289]	[-17.898, 7.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18884	0	15841	0
466_5298.las	338818705.19	338819641.54	[-1265, 3021]	[-7.59, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19176	0	18724	0
466_5299.las	338819629.78	338822971.68	[-2966, 1327]	[-17.796, 7.962]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26478	0	38666	0
466_5300.las	338822960.34	338823905.16	[-1303, 3021]	[-7.818, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25731	0	34998	0
466_5301.las	338823893.64	340024585.26	[-3065, 3134]	[-18.39, 18.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56781	0	43047	0
466_5302.las	339942158.55	340026125.05	[-3053, 3034]	[-18.318, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	70750	0	40317	0
466_5303.las	340026110.83	340030695.47	[-3054, 2993]	[-18.324, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34179	0	41301	0
466_5304.las	340030682.82	340031801.43	[-1437, 3069]	[-8.622, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44293	0	34391	0
466_5305.las	340031787.60	340031801.17	[-1453, 1467]	[-8.718, 8.802]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	9762	0	8044	0
467_5271.las	338473475.75	338474556.60	[-392, 3004]	[-2.352, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17980	0	13915	0
467_5272.las	337440840.28	338478154.24	[-3035, 418]	[-18.21, 2.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49435	0	46541	0
467_5273.las	337440839.96	339937504.45	[-3064, 3009]	[-18.384, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82046	0	88104	0
467_5274.las	337441886.87	339937505.98	[-3018, 2999]	[-18.108, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56107	0	92781	0
467_5275.las	338640896.56	338642445.40	[-527, 3070]	[-3.162, 18.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23856	0	13275	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
467_5276.las	338642433.65	338646803.75	[-3063, 608]	[-18.378, 3.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26552	0	16312	0
467_5277.las	338646791.46	338647861.59	[-600, 2983]	[-3.6, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27423	0	18183	0
467_5278.las	338647849.68	338728779.38	[-3064, 590]	[-18.384, 3.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27412	0	15309	0
467_5279.las	338728767.50	338730161.04	[-706, 3036]	[-4.236, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32308	0	10660	0
467_5280.las	338730148.69	338733760.41	[-3097, 705]	[-18.582, 4.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31965	0	17058	0
467_5281.las	338733748.84	338734866.45	[-805, 3035]	[-4.83, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24941	0	17708	0
467_5282.las	338734853.92	338738875.93	[-3059, 773]	[-18.354, 4.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27452	0	33215	0
467_5283.las	338738863.33	338739866.17	[-840, 3032]	[-5.04, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30186	0	38777	0
467_5284.las	338729549.03	338739866.78	[-3049, 836]	[-18.294, 5.016]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29872	0	31211	0
467_5285.las	338729549.31	338731019.86	[-841, 3012]	[-5.046, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26186	0	15423	0
467_5286.las	338731008.02	338735123.56	[-2986, 882]	[-17.916, 5.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19755	0	19051	0
467_5287.las	338735111.83	338736024.00	[-908, 2984]	[-5.448, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20676	0	18506	0
467_5288.las	338736012.13	338739317.88	[-2982, 962]	[-17.892, 5.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34504	0	33711	0
467_5289.las	338739306.44	338815898.12	[-3106, 2948]	[-18.636, 17.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26077	0	79935	0
467_5290.las	338815886.50	338817305.08	[-1076, 3021]	[-6.456, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22706	0	12596	0
467_5291.las	338817292.17	338820930.69	[-3071, 1087]	[-18.426, 6.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18645	0	6724	0
467_5292.las	338820919.32	338821968.34	[-1111, 3001]	[-6.666, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	13931	0	15674	0
467_5293.las	338821955.79	339939711.56	[-3035, 3091]	[-18.21, 18.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27172	0	92644	0
467_5294.las	339504888.94	339939712.68	[-3131, 2978]	[-18.786, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32526	0	27780	0
467_5295.las	338813994.60	339504903.94	[-3108, 2955]	[-18.648, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16469	0	21792	0
467_5296.las	338813995.05	338815344.56	[-1254, 3027]	[-7.524, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27394	0	19812	0
467_5297.las	338815332.78	338818729.06	[-2967, 1286]	[-17.802, 7.716]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22768	0	22922	0
467_5298.las	338818717.01	338819629.78	[-1274, 3025]	[-7.644, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21384	0	23451	0
467_5299.las	338819617.85	338822983.10	[-2969, 1353]	[-17.814, 8.118]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22407	0	24058	0
467_5300.las	338822971.68	338823893.64	[-1338, 3008]	[-8.028, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25347	0	33459	0
467_5301.las	338823881.58	340024596.70	[-3072, 3123]	[-18.432, 18.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55060	0	89981	0
467_5302.las	339942144.70	340026111.39	[-3062, 3037]	[-18.372, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56579	0	107600	0
467_5303.las	340026096.95	340030707.48	[-3043, 2998]	[-18.258, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34780	0	36461	0
467_5304.las	340030694.84	340031788.14	[-1469, 3058]	[-8.814, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38139	0	43357	0
467_5305.las	340031774.12	340031787.94	[-1321, 1469]	[-7.926, 8.814]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	12140	0	13451	0
468_5271.las	338473487.45	338474544.71	[-439, 2989]	[-2.634, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31670	0	19306	0
468_5272.las	337440854.01	338478165.93	[-3043, 431]	[-18.258, 2.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37206	0	63956	0
468_5273.las	337440853.85	339937517.07	[-3058, 3040]	[-18.348, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	98425	0	154434	0
468_5274.las	337441872.25	339937518.48	[-3030, 2990]	[-18.18, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61230	0	91755	0
468_5275.las	338640908.67	338642433.65	[-594, 3066]	[-3.564, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22718	0	9770	0
468_5276.las	338642421.65	338646816.09	[-3053, 644]	[-18.318, 3.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33904	0	18447	0
468_5277.las	338646803.79	338647849.69	[-691, 3014]	[-4.146, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38958	0	14628	0
468_5278.las	338647837.92	338728791.18	[-3064, 677]	[-18.384, 4.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36076	0	16251	0
468_5279.las	338728779.37	338730148.69	[-740, 3013]	[-4.44, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34100	0	9287	0
468_5280.las	338730135.99	338733772.25	[-3099, 726]	[-18.594, 4.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35826	0	18130	0
468_5281.las	338733760.41	338734853.92	[-804, 3020]	[-4.824, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35200	0	15479	0
468_5282.las	338734840.87	338738887.33	[-3080, 826]	[-18.48, 4.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37988	0	27946	0
468_5283.las	338738875.94	338739853.58	[-900, 3026]	[-5.4, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43039	0	20469	0
468_5284.las	338729560.72	338739854.19	[-3037, 881]	[-18.222, 5.286]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39773	0	38985	0
468_5285.las	338729561.01	338731008.02	[-863, 2978]	[-5.178, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33226	0	20287	0
468_5286.las	338730995.64	338735134.50	[-3020, 929]	[-18.12, 5.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26498	0	23614	0
468_5287.las	338735123.56	338736012.12	[-961, 3000]	[-5.766, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18709	0	24022	0
468_5288.las	338735999.60	338739330.27	[-2997, 1001]	[-17.982, 6.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18493	0	34191	0
468_5289.las	338739317.88	338815909.66	[-3106, 2979]	[-18.636, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27943	0	57494	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
468_5290.las	338815898.12	338817292.17	[-1113, 3051]	[-6.678, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20127	0	17536	0
468_5291.las	338817279.70	338820942.42	[-3040, 1145]	[-18.24, 6.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21255	0	12681	0
468_5292.las	338820930.69	338821955.79	[-1148, 3017]	[-6.888, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27346	0	16194	0
468_5293.las	338821943.35	339939697.48	[-3043, 3120]	[-18.258, 18.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39095	0	77883	0
468_5294.las	339504901.04	339939698.57	[-3132, 3104]	[-18.792, 18.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55457	0	33794	0
468_5295.las	338814006.33	339504916.09	[-3012, 2985]	[-18.072, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23740	0	21488	0
468_5296.las	338814006.75	338815332.78	[-1270, 2999]	[-7.62, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31381	0	20148	0
468_5297.las	338815320.68	338818740.44	[-2964, 1302]	[-17.784, 7.812]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	20613	0	15948	0
468_5298.las	338818729.07	338819617.85	[-1306, 3002]	[-7.836, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22731	0	23060	0
468_5299.las	338819606.13	338822994.35	[-2997, 1377]	[-17.982, 8.262]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22307	0	17594	0
468_5300.las	338822983.11	338823881.58	[-1360, 3030]	[-8.16, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25462	0	43961	0
468_5301.las	338823870.20	340024608.23	[-3059, 3153]	[-18.354, 18.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34914	0	311144	0
468_5302.las	339942130.59	340026097.49	[-3054, 3038]	[-18.324, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62146	0	65213	0
468_5303.las	340026083.18	340030719.46	[-3053, 2983]	[-18.318, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34194	0	35168	0
468_5304.las	340030706.96	340031774.96	[-1551, 3047]	[-9.306, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51913	0	40290	0
468_5305.las	340031760.72	340031774.63	[-1126, 1606]	[-6.756, 9.636]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	9994	0	11884	0
469_5271.las	338473499.17	338474532.50	[-461, 2971]	[-2.766, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8959	0	10117	0
469_5272.las	337440868.17	338478177.69	[-3028, 470]	[-18.168, 2.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56907	0	24608	0
469_5273.las	337440868.02	339937529.38	[-3081, 3022]	[-18.486, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	92450	0	49868	0
469_5274.las	337441857.08	339937530.68	[-3048, 2952]	[-18.288, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55516	0	71835	0
469_5275.las	338640920.84	338642421.65	[-625, 3067]	[-3.75, 18.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21778	0	13211	0
469_5276.las	338642409.79	338646828.36	[-3062, 664]	[-18.372, 3.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33604	0	21238	0
469_5277.las	338646816.08	338647837.93	[-694, 3022]	[-4.164, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45167	0	20996	0
469_5278.las	338647826.67	338728802.68	[-3051, 678]	[-18.306, 4.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28442	0	18079	0
469_5279.las	338728791.17	338730135.99	[-741, 3014]	[-4.446, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	31207	0	18811	0
469_5280.las	338730123.69	338733783.26	[-3065, 748]	[-18.39, 4.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31820	0	18299	0
469_5281.las	338733772.25	338734840.86	[-836, 3025]	[-5.016, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20221	0	32162	0
469_5282.las	338734828.75	338738899.82	[-3086, 864]	[-18.516, 5.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32530	0	31278	0
469_5283.las	338738887.34	338739841.70	[-921, 3045]	[-5.526, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27337	0	43838	0
469_5284.las	338729572.45	338739842.14	[-3017, 928]	[-18.102, 5.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24520	0	40277	0
469_5285.las	338729572.80	338730995.64	[-914, 2992]	[-5.484, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31101	0	27564	0
469_5286.las	338730983.60	338735146.07	[-2985, 973]	[-17.91, 5.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34288	0	28390	0
469_5287.las	338735134.51	338735999.60	[-989, 2994]	[-5.934, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21554	0	19035	0
469_5288.las	338735987.78	338739340.99	[-3019, 1016]	[-18.114, 6.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20101	0	66253	0
469_5289.las	338739330.28	338815921.87	[-3115, 3002]	[-18.69, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35848	0	39536	0
469_5290.las	338815909.66	338817279.45	[-1169, 3024]	[-7.014, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31018	0	17083	0
469_5291.las	338817266.75	338820953.69	[-3102, 1190]	[-18.612, 7.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32099	0	24650	0
469_5292.las	338820942.42	338821943.36	[-1260, 3042]	[-7.56, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23597	0	27224	0
469_5293.las	338821930.80	339939683.46	[-3024, 3107]	[-18.144, 18.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44480	0	77576	0
469_5294.las	339504913.04	339939684.67	[-3123, 3090]	[-18.738, 18.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29353	0	32972	0
469_5295.las	338814017.91	339504928.48	[-3093, 2976]	[-18.558, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21938	0	24482	0
469_5296.las	338814018.34	338815320.68	[-1308, 2978]	[-7.848, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15472	0	15080	0
469_5297.las	338815308.46	338818751.95	[-2980, 1323]	[-17.88, 7.938]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21622	0	17219	0
469_5298.las	338818740.44	338819606.13	[-1344, 3019]	[-8.064, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22524	0	22767	0
469_5299.las	338819594.36	338823005.74	[-2992, 1425]	[-17.952, 8.55]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	22918	0	93828	0
469_5300.las	338822994.35	338823870.19	[-1409, 3020]	[-8.454, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21526	0	24473	0
469_5301.las	338823858.33	340024620.14	[-3086, 3142]	[-18.516, 18.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31932	0	59502	0
469_5302.las	339942116.78	340026083.67	[-3076, 3027]	[-18.456, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	83128	0	60751	0
469_5303.las	340026069.45	340030731.40	[-3083, 3021]	[-18.498, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41340	0	40455	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
469_5304.las	340030719.09	340031761.49	[-1594, 3088]	[-9.564, 18.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48286	0	55181	0
469_5305.las	340031747.02	340031761.20	[-822, 1669]	[-4.932, 10.014]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	8718	0	11024	0
470_5271.las	338473511.59	338474519.92	[-490, 2991]	[-2.94, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19172	0	14693	0
470_5272.las	337440880.90	338478189.27	[-3018, 502]	[-18.108, 3.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27903	0	22665	0
470_5273.las	337440880.34	339937541.86	[-3094, 3002]	[-18.564, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	98892	0	110362	0
470_5274.las	337441842.27	339937543.19	[-3049, 2954]	[-18.294, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75859	0	103797	0
470_5275.las	338640933.20	338642409.80	[-662, 3018]	[-3.972, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23683	0	10491	0
470_5276.las	338642398.03	338646840.64	[-3046, 655]	[-18.276, 3.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41150	0	14117	0
470_5277.las	338646828.36	338647826.67	[-705, 3005]	[-4.23, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28633	0	16988	0
470_5278.las	338647814.88	338728814.22	[-3045, 735]	[-18.27, 4.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23697	0	19145	0
470_5279.las	338728802.69	338730123.68	[-764, 2993]	[-4.584, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33855	0	20326	0
470_5280.las	338730111.01	338733794.91	[-3068, 789]	[-18.408, 4.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27466	0	15872	0
470_5281.las	338733783.26	338734828.75	[-855, 3026]	[-5.13, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24523	0	44585	0
470_5282.las	338734815.60	338738911.21	[-3060, 918]	[-18.36, 5.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34773	0	26553	0
470_5283.las	338738899.83	338739829.87	[-954, 3041]	[-5.724, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22680	0	24258	0
470_5284.las	338729584.36	338739830.66	[-3034, 953]	[-18.204, 5.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38163	0	30503	0
470_5285.las	338729584.63	338730983.60	[-949, 2979]	[-5.694, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34591	0	24742	0
470_5286.las	338730971.03	338735157.07	[-3010, 991]	[-18.06, 5.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33620	0	17481	0
470_5287.las	338735146.07	338735987.77	[-1022, 2990]	[-6.132, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23954	0	19496	0
470_5288.las	338735975.37	338739353.20	[-3003, 1080]	[-18.018, 6.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28607	0	29126	0
470_5289.las	338739341.00	338815933.78	[-3063, 2954]	[-18.378, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37044	0	30673	0
470_5290.las	338815921.88	338817266.75	[-1169, 3082]	[-7.014, 18.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30940	0	15507	0
470_5291.las	338817253.70	338820965.62	[-3122, 1266]	[-18.732, 7.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20571	0	11581	0
470_5292.las	338820953.69	338821930.79	[-1311, 3060]	[-7.866, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23910	0	24816	0
470_5293.las	338821917.95	339939669.58	[-2975, 3079]	[-17.85, 18.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39284	0	82712	0
470_5294.las	339504925.15	339939670.87	[-3129, 1322]	[-18.774, 7.932]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31821	0	44256	0
470_5295.las	338814029.24	339504939.92	[-3017, 2978]	[-18.102, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13762	0	16016	0
470_5296.las	338814029.62	338815308.45	[-1351, 2971]	[-8.106, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1548	0	2233	0
470_5297.las	338815296.53	338818762.78	[-2970, 1362]	[-17.82, 8.172]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3096	0	1727	0
470_5298.las	338818751.96	338819594.35	[-1344, 3013]	[-8.064, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6782	0	8404	0
470_5299.las	338819582.22	338823017.21	[-2986, 1442]	[-17.916, 8.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32152	0	20809	0
470_5300.las	338823005.75	338823858.33	[-1463, 3010]	[-8.778, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30154	0	17222	0
470_5301.las	338823846.58	340024631.93	[-3065, 3075]	[-18.39, 18.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50569	0	53185	0
470_5302.las	339942102.67	340026069.89	[-3045, 3045]	[-18.27, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53412	0	67232	0
470_5303.las	340026055.74	340030743.43	[-3079, 2989]	[-18.474, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61110	0	23562	0
470_5304.las	340030730.78	340031747.48	[-1602, 3072]	[-9.612, 18.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27199	0	66453	0
470_5305.las	340031733.75	340031747.30	[-630, 1668]	[-3.78, 10.008]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	7927	0	12279	0
471_5271.las	338473523.61	338474507.57	[-557, 3010]	[-3.342, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33957	0	23874	0
471_5272.las	337440894.48	338478200.82	[-3034, 597]	[-18.204, 3.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60254	0	52048	0
471_5273.las	337440894.16	339937553.84	[-3079, 3041]	[-18.474, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29280	0	60661	0
471_5274.las	337441827.46	339937555.09	[-3048, 2959]	[-18.288, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	90836	0	80015	0
471_5275.las	338640945.23	338642398.02	[-704, 3012]	[-4.224, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28266	0	13759	0
471_5276.las	338642386.08	338646852.53	[-3028, 707]	[-18.168, 4.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17663	0	8371	0
471_5277.las	338646840.64	338647814.88	[-742, 3003]	[-4.452, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31556	0	20866	0
471_5278.las	338647802.89	338728825.98	[-3010, 771]	[-18.06, 4.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20747	0	18382	0
471_5279.las	338728814.23	338730111.01	[-794, 3021]	[-4.764, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28809	0	18592	0
471_5280.las	338730098.33	338733806.95	[-3065, 864]	[-18.39, 5.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27929	0	20422	0
471_5281.las	338733794.91	338734815.61	[-941, 3025]	[-5.646, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27322	0	31794	0
471_5282.las	338734802.61	338738923.82	[-3062, 939]	[-18.372, 5.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30982	0	23205	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
471_5283.las	338738911.21	338739817.96	[-971, 3012]	[-5.826, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17040	0	19061	0
471_5284.las	338729595.52	338739818.80	[-3040, 969]	[-18.24, 5.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37775	0	29336	0
471_5285.las	338729595.78	338730971.03	[-978, 2963]	[-5.868, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23582	0	24406	0
471_5286.las	338730958.87	338735169.07	[-2998, 1031]	[-17.988, 6.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21707	0	23406	0
471_5287.las	338735157.07	338735975.37	[-1060, 3003]	[-6.36, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25731	0	13098	0
471_5288.las	338735963.94	338739364.37	[-3034, 1137]	[-18.204, 6.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35234	0	23648	0
471_5289.las	338739353.20	338815945.35	[-3042, 2950]	[-18.252, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	28069	0	48786	0
471_5290.las	338815933.78	338817253.70	[-1197, 3079]	[-7.182, 18.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67379	0	17594	0
471_5291.las	338817240.84	338820977.58	[-3100, 1293]	[-18.6, 7.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17736	0	10281	0
471_5292.las	338820965.62	338821917.95	[-1290, 3056]	[-7.74, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32127	0	21815	0
471_5293.las	338821904.90	339939655.33	[-2962, 3066]	[-17.772, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55169	0	55686	0
471_5294.las	339504937.21	339939656.70	[-3129, 1406]	[-18.774, 8.436]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50068	0	41686	0
471_5295.las	338814040.76	339504951.91	[-3024, 2970]	[-18.144, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16764	0	40903	0
471_5296.las	338814041.20	338815296.33	[-1388, 2976]	[-8.328, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8802	0	7033	0
471_5297.las	338815284.95	338818774.67	[-2974, 1377]	[-17.844, 8.262]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	383	0	476	0
471_5298.las	338818763.56	338819582.19	[-1389, 2998]	[-8.334, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43	0	998	0
471_5299.las	338819569.97	338823028.63	[-3036, 1497]	[-18.216, 8.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13432	0	12903	0
471_5300.las	338823017.21	338823846.59	[-1474, 2989]	[-8.844, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35017	0	26152	0
471_5301.las	338823835.40	340024643.60	[-3055, 3116]	[-18.33, 18.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39179	0	89294	0
471_5302.las	339942088.74	340026056.07	[-3046, 3034]	[-18.276, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58834	0	61587	0
471_5303.las	340026041.75	340030755.49	[-3028, 3020]	[-18.168, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37245	0	16412	0
471_5304.las	340030742.84	340031734.20	[-1616, 3047]	[-9.696, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31221	0	54640	0
471_5305.las	340031720.13	340031734.02	[-480, 1667]	[-2.88, 10.002]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	7520	0	8967	0
472_5271.las	338473535.47	338474494.72	[-609, 3009]	[-3.654, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6392	0	7250	0
472_5272.las	337440908.05	338478212.88	[-3066, 619]	[-18.396, 3.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39507	0	29460	0
472_5273.las	337440907.81	339937565.87	[-3065, 3030]	[-18.39, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	86394	0	60429	0
472_5274.las	337441813.98	339937567.15	[-3062, 2974]	[-18.372, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	94676	0	59554	0
472_5275.las	338640957.50	338642386.09	[-726, 2991]	[-4.356, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29527	0	18437	0
472_5276.las	338642373.86	338646864.77	[-3028, 721]	[-18.168, 4.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36131	0	16835	0
472_5277.las	338646852.53	338647802.90	[-758, 3016]	[-4.548, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31167	0	18436	0
472_5278.las	338647790.88	338728837.46	[-3038, 790]	[-18.228, 4.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21437	0	19770	0
472_5279.las	338728825.98	338730098.33	[-861, 3042]	[-5.166, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25678	0	23922	0
472_5280.las	338730086.06	338733819.21	[-3075, 918]	[-18.45, 5.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32814	0	23161	0
472_5281.las	338733806.95	338734802.60	[-943, 3012]	[-5.658, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22499	0	16622	0
472_5282.las	338734789.58	338738935.68	[-3032, 955]	[-18.192, 5.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20556	0	44097	0
472_5283.las	338738923.83	338739806.73	[-1000, 2996]	[-6, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28063	0	19963	0
472_5284.las	338729607.34	338739807.52	[-3019, 1027]	[-18.114, 6.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20424	0	28763	0
472_5285.las	338729607.62	338730958.87	[-1016, 2965]	[-6.096, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16529	0	12077	0
472_5286.las	338730946.94	338735180.61	[-2990, 1058]	[-17.94, 6.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19429	0	14947	0
472_5287.las	338735169.08	338735963.94	[-1091, 3020]	[-6.546, 18.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18452	0	12769	0
472_5288.las	338735952.03	338739376.33	[-3020, 1155]	[-18.12, 6.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24184	0	19593	0
472_5289.las	338739364.37	338815957.03	[-3042, 3005]	[-18.252, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45859	0	38467	0
472_5290.las	338815945.35	338817240.83	[-1242, 3081]	[-7.452, 18.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54399	0	17504	0
472_5291.las	338817228.04	338820989.15	[-3044, 1303]	[-18.264, 7.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28096	0	14396	0
472_5292.las	338820977.58	338821904.90	[-1309, 3080]	[-7.854, 18.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29620	0	14490	0
472_5293.las	338821892.48	339939641.38	[-2970, 3093]	[-17.82, 18.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61582	0	66863	0
472_5294.las	339504948.76	339939642.62	[-3144, 3056]	[-18.864, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42165	0	29182	0
472_5295.las	338814052.16	339504964.20	[-3032, 2960]	[-18.192, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23578	0	40978	0
472_5296.las	338814052.58	338815284.70	[-1421, 2980]	[-8.526, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19119	0	16653	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
472_5297.las	338815272.55	338818786.82	[-2952, 1442]	[-17.712, 8.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	830	0	2530	0
472_5298.las	338818775.29	338819569.95	[-1333, 3002]	[-7.998, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14431	0	18134	0
472_5299.las	338819558.02	338823040.32	[-2986, 1551]	[-17.916, 9.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38476	0	34643	0
472_5300.las	338823028.76	338823835.40	[-1529, 3017]	[-9.174, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45932	0	41414	0
472_5301.las	338823823.32	340024655.52	[-3068, 3122]	[-18.408, 18.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45383	0	79935	0
472_5302.las	339942074.86	340026042.28	[-3064, 3026]	[-18.384, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63595	0	47447	0
472_5303.las	340026027.89	340030767.35	[-2988, 3011]	[-17.928, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38330	0	14192	0
472_5304.las	340030754.72	340031720.57	[-1636, 3071]	[-9.816, 18.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25639	0	57892	0
472_5305.las	340031706.76	340031720.38	[-304, 1715]	[-1.824, 10.29]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	3511	0	6028	0
473_5271.las	338473546.44	338474482.79	[-621, 3007]	[-3.726, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17858	0	13236	0
473_5272.las	337440921.85	338478224.83	[-3029, 627]	[-18.174, 3.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31351	0	25076	0
473_5273.las	337440921.39	339937578.05	[-3041, 2991]	[-18.246, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	88986	0	107004	0
473_5274.las	337441799.08	339937579.42	[-3040, 2959]	[-18.24, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14113	0	46179	0
473_5275.las	338640969.68	338642373.87	[-768, 2995]	[-4.608, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15558	0	11871	0
473_5276.las	338642362.63	338646877.26	[-3013, 775]	[-18.078, 4.65]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32620	0	18314	0
473_5277.las	338646864.77	338647790.79	[-797, 3005]	[-4.782, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30783	0	15773	0
473_5278.las	338647779.12	338728849.11	[-3030, 835]	[-18.18, 5.01]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26785	0	10875	0
473_5279.las	338728837.57	338730086.07	[-877, 3001]	[-5.262, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26993	0	10795	0
473_5280.las	338730073.62	338733830.75	[-3047, 908]	[-18.282, 5.448]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29140	0	25984	0
473_5281.las	338733819.21	338734789.57	[-974, 3042]	[-5.844, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23815	0	23277	0
473_5282.las	338734777.04	338738947.67	[-3046, 1045]	[-18.276, 6.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17143	0	51973	0
473_5283.las	338738935.68	338739794.08	[-1033, 3012]	[-6.198, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18858	0	17524	0
473_5284.las	338729619.02	338739794.90	[-2997, 1069]	[-17.982, 6.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23213	0	28758	0
473_5285.las	338729619.33	338730946.94	[-1080, 2946]	[-6.48, 17.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33903	0	22664	0
473_5286.las	338730934.86	338735191.94	[-2984, 1103]	[-17.904, 6.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22869	0	20465	0
473_5287.las	338735180.62	338735952.03	[-1122, 2982]	[-6.732, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31573	0	16579	0
473_5288.las	338735940.08	338739387.63	[-3026, 1174]	[-18.156, 7.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31662	0	15405	0
473_5289.las	338739376.33	338815968.94	[-3073, 2988]	[-18.438, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	39457	0	27904	0
473_5290.las	338815957.04	338817228.04	[-1314, 3050]	[-7.884, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33845	0	18928	0
473_5291.las	338817215.20	338821001.63	[-3027, 1307]	[-18.162, 7.842]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28754	0	17115	0
473_5292.las	338820989.15	338821892.48	[-1348, 3071]	[-8.088, 18.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26735	0	18296	0
473_5293.las	338821879.77	339939627.56	[-2958, 3124]	[-17.748, 18.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27943	0	63679	0
473_5294.las	339504960.56	339939628.67	[-3172, 1483]	[-19.032, 8.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29086	0	35717	0
473_5295.las	338814064.15	339504976.18	[-3006, 2936]	[-18.036, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19025	0	23562	0
473_5296.las	338814064.53	338815272.26	[-1448, 3003]	[-8.688, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19672	0	22086	0
473_5297.las	338815260.29	338818799.27	[-2978, 1507]	[-17.868, 9.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19149	0	18022	0
473_5298.las	338818787.30	338819558.02	[-1471, 3017]	[-8.826, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25264	0	29626	0
473_5299.las	338819546.01	338823051.76	[-3014, 1630]	[-18.084, 9.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36924	0	32264	0
473_5300.las	338823040.33	338823823.31	[-1560, 3064]	[-9.36, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28231	0	47910	0
473_5301.las	338823811.58	340024666.71	[-3085, 3125]	[-18.51, 18.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46081	0	158944	0
473_5302.las	339942060.33	340026028.20	[-3072, 3015]	[-18.432, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68602	0	63993	0
473_5303.las	340026014.10	340030779.05	[-3010, 3013]	[-18.06, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47470	0	23148	0
473_5304.las	340030766.75	340031707.15	[-1731, 3049]	[-10.386, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34773	0	55055	0
473_5305.las	340030776.27	340031706.99	[-102, 3020]	[-0.612, 18.12]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	4475	0	5027	0
474_5271.las	338473558.90	338474470.67	[-670, 3014]	[-4.02, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30775	0	17473	0
474_5272.las	337440935.91	338478236.71	[-3049, 692]	[-18.294, 4.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49762	0	63728	0
474_5273.las	337440935.48	339937590.24	[-3099, 3010]	[-18.594, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	90973	0	90525	0
474_5274.las	337441785.25	339937591.53	[-3009, 2937]	[-18.054, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22749	0	23763	0
474_5275.las	338640981.48	338642362.52	[-764, 3000]	[-4.584, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25959	0	10490	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
474_5276.las	338642350.94	338646889.28	[-3012, 814]	[-18.072, 4.884]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19212	0	12064	0
474_5277.las	338646877.25	338647779.12	[-853, 2993]	[-5.118, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17403	0	12552	0
474_5278.las	338647767.20	338728861.02	[-3005, 851]	[-18.03, 5.106]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17111	0	14175	0
474_5279.las	338728849.10	338730073.62	[-913, 2980]	[-5.478, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18909	0	16455	0
474_5280.las	338730061.28	338733841.96	[-3047, 958]	[-18.282, 5.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36387	0	19640	0
474_5281.las	338733830.76	338734777.04	[-1014, 3075]	[-6.084, 18.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30241	0	18055	0
474_5282.las	338734764.40	338738959.61	[-3036, 1107]	[-18.216, 6.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13960	0	23258	0
474_5283.las	338738947.67	338739782.17	[-1078, 3007]	[-6.468, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19375	0	23345	0
474_5284.las	338729630.80	338739782.85	[-2996, 1103]	[-17.976, 6.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23795	0	55683	0
474_5285.las	338729631.08	338730934.86	[-1116, 2964]	[-6.696, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17439	0	19460	0
474_5286.las	338730922.53	338735203.11	[-3020, 1157]	[-18.12, 6.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21700	0	17662	0
474_5287.las	338735191.95	338735940.08	[-1207, 2975]	[-7.242, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28140	0	19974	0
474_5288.las	338735928.20	338739399.65	[-3003, 1198]	[-18.018, 7.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25596	0	19038	0
474_5289.las	338739387.63	338815980.39	[-3091, 2949]	[-18.546, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28775	0	23786	0
474_5290.las	338815968.95	338817215.19	[-1367, 3047]	[-8.202, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38445	0	19274	0
474_5291.las	338817202.10	338821013.87	[-3042, 1385]	[-18.252, 8.31]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44539	0	13926	0
474_5292.las	338821001.63	338821879.77	[-1411, 3058]	[-8.466, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19405	0	17033	0
474_5293.las	338821867.41	339939613.28	[-3019, 3163]	[-18.114, 18.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34254	0	31541	0
474_5294.las	339504973.02	339939614.68	[-3181, 1536]	[-19.086, 9.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39575	0	37023	0
474_5295.las	338814075.75	339504987.92	[-3095, 2933]	[-18.57, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33326	0	27871	0
474_5296.las	338814076.11	338815259.97	[-1494, 3014]	[-8.964, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9811	0	13189	0
474_5297.las	338815248.59	338818810.69	[-2985, 1494]	[-17.91, 8.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17775	0	13635	0
474_5298.las	338818799.27	338819546.01	[-1523, 3052]	[-9.138, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37874	0	35030	0
474_5299.las	338819534.22	338823063.09	[-3001, 1661]	[-18.006, 9.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17321	0	19022	0
474_5300.las	338823051.77	338823811.57	[-1618, 3080]	[-9.708, 18.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30157	0	35583	0
474_5301.las	338823800.20	340024678.59	[-3068, 3120]	[-18.408, 18.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46417	0	66503	0
474_5302.las	339942046.93	340026014.35	[-3063, 2989]	[-18.378, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82913	0	55183	0
474_5303.las	339942048.87	340030790.59	[-3031, 2962]	[-18.186, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40937	0	23494	0
474_5304.las	340025999.86	340031694.27	[-3026, 3074]	[-18.156, 18.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44999	0	27642	0
474_5305.las	340030778.57	340031694.06	[123, 3060]	[0.738, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5703	0	2185	0
475_5271.las	338473570.08	338474458.32	[-753, 2982]	[-4.518, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23832	0	15961	0
475_5272.las	337440949.56	338478248.37	[-3051, 744]	[-18.306, 4.464]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	42141	0	55870	0
475_5273.las	337440948.91	339937602.64	[-3107, 3026]	[-18.642, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65533	0	110794	0
475_5274.las	337441770.30	339937603.90	[-3021, 2925]	[-18.126, 17.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38990	0	46030	0
475_5275.las	338640993.51	338642350.94	[-836, 3003]	[-5.016, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20359	0	10662	0
475_5276.las	338642339.21	338646901.42	[-3026, 844]	[-18.156, 5.064]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18152	0	9836	0
475_5277.las	338646889.27	338647767.22	[-916, 2998]	[-5.496, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20101	0	12486	0
475_5278.las	338647755.52	338728872.60	[-3003, 953]	[-18.018, 5.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12786	0	28783	0
475_5279.las	338728861.03	338730061.28	[-956, 2983]	[-5.736, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22268	0	15469	0
475_5280.las	338730048.99	338733853.64	[-3046, 967]	[-18.276, 5.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32802	0	17963	0
475_5281.las	338733841.96	338734764.40	[-1049, 3045]	[-6.294, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23496	0	21509	0
475_5282.las	338734751.42	338738971.72	[-3018, 1113]	[-18.108, 6.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20131	0	25025	0
475_5283.las	338738959.61	338739770.72	[-1111, 3009]	[-6.666, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25418	0	42030	0
475_5284.las	338729642.84	338739771.51	[-2997, 1159]	[-17.982, 6.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19242	0	31555	0
475_5285.las	338729643.04	338730922.53	[-1135, 2963]	[-6.81, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25854	0	13663	0
475_5286.las	338730910.49	338735214.57	[-3013, 1181]	[-18.078, 7.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17144	0	14640	0
475_5287.las	338735203.11	338735928.19	[-1210, 2981]	[-7.26, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29421	0	23047	0
475_5288.las	338735915.75	338739411.01	[-2993, 1250]	[-17.958, 7.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31887	0	20323	0
475_5289.las	338739399.66	338815992.30	[-3049, 2949]	[-18.294, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38729	0	23004	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
475_5290.las	338815980.39	338817202.10	[-1349, 3066]	[-8.094, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38023	0	23965	0
475_5291.las	338817189.00	338821025.62	[-3031, 1446]	[-18.186, 8.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30909	0	13412	0
475_5292.las	338821013.87	338821867.41	[-1413, 3013]	[-8.478, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28446	0	19637	0
475_5293.las	338821855.39	339939598.93	[-3028, 3138]	[-18.168, 18.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34981	0	44495	0
475_5294.las	339504984.96	339939600.27	[-3177, 1570]	[-19.062, 9.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38900	0	25035	0
475_5295.las	338814087.32	339504999.89	[-3071, 2961]	[-18.426, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34670	0	22539	0
475_5296.las	338814087.67	338815248.35	[-1500, 3037]	[-9, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27753	0	22037	0
475_5297.las	338815236.24	338818822.34	[-3029, 1637]	[-18.174, 9.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32282	0	16759	0
475_5298.las	338818810.69	338819534.21	[-1613, 3049]	[-9.678, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32045	0	29292	0
475_5299.las	338819521.92	338823074.65	[-2996, 1674]	[-17.976, 10.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32378	0	34119	0
475_5300.las	338823063.10	338823800.20	[-1649, 3050]	[-9.894, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30812	0	29403	0
475_5301.las	338823788.75	340024690.57	[-3033, 3116]	[-18.198, 18.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58768	0	90709	0
475_5302.las	338823789.49	340026000.28	[-3022, 3021]	[-18.132, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	83616	0	74866	0
475_5303.las	339942033.96	340030802.84	[-3022, 3021]	[-18.132, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41682	0	20738	0
475_5304.las	340025985.75	340031681.05	[-3024, 3069]	[-18.144, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57859	0	17930	0
475_5305.las	340030789.91	340031680.83	[382, 3070]	[2.292, 18.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3048	0	3360	0
476_5271.las	338473582.41	338474445.37	[-747, 2993]	[-4.482, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24114	0	14189	0
476_5272.las	337440962.99	338478260.35	[-3047, 770]	[-18.282, 4.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34153	0	51243	0
476_5273.las	337440962.71	339937614.82	[-3079, 3019]	[-18.474, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66518	0	90690	0
476_5274.las	337441755.00	339937616.06	[-3061, 2970]	[-18.366, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46579	0	39054	0
476_5275.las	338641005.92	338642339.21	[-927, 3012]	[-5.562, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13950	0	6584	0
476_5276.las	338642327.48	338646914.13	[-3040, 922]	[-18.24, 5.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18537	0	9031	0
476_5277.las	338646901.42	338647755.52	[-966, 3015]	[-5.796, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24705	0	48644	0
476_5278.las	338647743.91	338728884.58	[-3000, 1001]	[-18, 6.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15854	0	14042	0
476_5279.las	338728872.60	338730048.99	[-998, 2988]	[-5.988, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24215	0	8405	0
476_5280.las	338730036.36	338733865.31	[-3034, 1045]	[-18.204, 6.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20194	0	12361	0
476_5281.las	338733853.63	338734751.42	[-1114, 3007]	[-6.684, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32183	0	25911	0
476_5282.las	338734738.57	338738983.63	[-3046, 1113]	[-18.276, 6.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24172	0	38976	0
476_5283.las	338738971.72	338739758.94	[-1164, 3030]	[-6.984, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37652	0	26712	0
476_5284.las	338729654.31	338739759.69	[-2992, 1212]	[-17.952, 7.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26894	0	27104	0
476_5285.las	338729654.51	338730910.49	[-1170, 2990]	[-7.02, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20605	0	16102	0
476_5286.las	338730898.37	338735225.96	[-2981, 1259]	[-17.886, 7.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23585	0	18342	0
476_5287.las	338735214.58	338735915.75	[-1257, 2970]	[-7.542, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33449	0	20171	0
476_5288.las	338735903.96	338739423.17	[-2999, 1293]	[-17.994, 7.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28179	0	17401	0
476_5289.las	338739411.01	338816003.96	[-3003, 2957]	[-18.018, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28757	0	18492	0
476_5290.las	338815992.30	338817189.00	[-1382, 3054]	[-8.292, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29007	0	16100	0
476_5291.las	338817176.01	338821036.52	[-3038, 1432]	[-18.228, 8.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26572	0	9750	0
476_5292.las	338821025.63	338821855.39	[-1473, 3029]	[-8.838, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37095	0	19953	0
476_5293.las	338821841.71	339939585.02	[-3011, 3092]	[-18.066, 18.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48046	0	101276	0
476_5294.las	339504996.94	339939586.07	[-3130, 1597]	[-18.78, 9.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38389	0	26132	0
476_5295.las	338814099.06	339505012.24	[-2961, 2993]	[-17.766, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23105	0	18829	0
476_5296.las	338814099.41	338815236.24	[-1529, 3046]	[-9.174, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28086	0	24871	0
476_5297.las	338815224.14	338818834.00	[-3000, 1666]	[-18, 9.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24578	0	26397	0
476_5298.las	338818822.34	338819521.91	[-1629, 3030]	[-9.774, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35630	0	30448	0
476_5299.las	338819510.36	338823085.42	[-2988, 1726]	[-17.928, 10.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27858	0	31741	0
476_5300.las	338819512.99	338823788.74	[-2988, 3065]	[-17.928, 18.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42990	0	35301	0
476_5301.las	338823081.19	340024702.25	[-3023, 3119]	[-18.138, 18.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65688	0	51161	0
476_5302.las	338823778.44	340025986.17	[-3008, 3038]	[-18.048, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	84460	0	42393	0
476_5303.las	339942019.96	340030814.91	[-2995, 3018]	[-17.97, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38241	0	25606	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
476_5304.las	340025972.57	340031667.58	[-3008, 3062]	[-18.048, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54557	0	23721	0
476_5305.las	340030802.10	340031667.33	[504, 3081]	[3.024, 18.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2088	0	4243	0
477_5271.las	338473594.76	338474432.54	[-748, 2996]	[-4.488, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32120	0	15330	0
477_5272.las	337440977.05	338478271.70	[-3017, 831]	[-18.102, 4.986]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46943	0	65209	0
477_5273.las	337440976.83	339937626.80	[-3028, 3010]	[-18.168, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	77200	0	201362	0
477_5274.las	337441740.30	339937628.30	[-3069, 2965]	[-18.414, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63195	0	62074	0
477_5275.las	338641018.33	338642327.47	[-960, 3014]	[-5.76, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19442	0	10154	0
477_5276.las	338642316.01	338646926.35	[-3022, 949]	[-18.132, 5.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19316	0	15510	0
477_5277.las	338646914.13	338647743.90	[-955, 3062]	[-5.73, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23785	0	24380	0
477_5278.las	338647732.10	338728896.40	[-2990, 1034]	[-17.94, 6.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24403	0	10257	0
477_5279.las	338728884.58	338730036.41	[-1010, 3037]	[-6.06, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20184	0	11367	0
477_5280.las	338730024.37	338733877.41	[-3031, 1096]	[-18.186, 6.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19987	0	12033	0
477_5281.las	338733865.31	338734738.57	[-1142, 3002]	[-6.852, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25399	0	20436	0
477_5282.las	338734725.59	338738995.79	[-3030, 1149]	[-18.18, 6.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28702	0	26435	0
477_5283.las	338738983.63	338739747.04	[-1190, 3010]	[-7.14, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34655	0	32012	0
477_5284.las	338729665.84	338739747.77	[-2981, 1234]	[-17.886, 7.404]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	37779	0	25073	0
477_5285.las	338729666.13	338730898.37	[-1252, 2985]	[-7.512, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19901	0	14281	0
477_5286.las	338730885.85	338735237.04	[-2998, 1302]	[-17.988, 7.812]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20572	0	16581	0
477_5287.las	338735225.97	338735903.95	[-1301, 2962]	[-7.806, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28873	0	13528	0
477_5288.las	338735892.06	338739434.96	[-2987, 1309]	[-17.922, 7.854]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19850	0	20080	0
477_5289.las	338739423.18	338816015.85	[-3098, 2935]	[-18.588, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31515	0	50200	0
477_5290.las	338816003.97	338817176.01	[-1512, 3029]	[-9.072, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35370	0	20243	0
477_5291.las	338817162.92	338821048.41	[-3063, 1504]	[-18.378, 9.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36482	0	14903	0
477_5292.las	338821036.52	338821841.71	[-1532, 3076]	[-9.192, 18.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44687	0	18204	0
477_5293.las	338821828.75	339939571.05	[-2978, 3100]	[-17.868, 18.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46291	0	70213	0
477_5294.las	339505008.94	339939572.47	[-3095, 1638]	[-18.57, 9.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58958	0	24626	0
477_5295.las	338814110.71	339505024.60	[-3000, 3007]	[-18, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19218	0	34969	0
477_5296.las	338814111.14	338815224.13	[-1630, 3046]	[-9.78, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22295	0	19409	0
477_5297.las	338815212.27	338818845.45	[-3004, 1691]	[-18.024, 10.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31056	0	23863	0
477_5298.las	338818834.00	338819510.36	[-1685, 3064]	[-10.11, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17379	0	23409	0
477_5299.las	338818845.88	338823096.73	[-2992, 2926]	[-17.952, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39498	0	32741	0
477_5300.las	338819499.29	338823777.39	[-2956, 3034]	[-17.736, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51551	0	40278	0
477_5301.las	338823092.29	340024713.93	[-3014, 3095]	[-18.084, 18.57]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	49388	0	109276	0
477_5302.las	338823765.54	340025972.87	[-3003, 3010]	[-18.018, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64433	0	140686	0
477_5303.las	339942005.84	340030826.75	[-3010, 3013]	[-18.06, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27503	0	27019	0
477_5304.las	340025958.79	340031654.52	[-3008, 3021]	[-18.048, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35285	0	23448	0
477_5305.las	340030814.28	340031654.32	[724, 3032]	[4.344, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2230	0	7505	0
478_5271.las	338473607.37	338474419.34	[-799, 3029]	[-4.794, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25026	0	16944	0
478_5272.las	337440990.46	338478283.34	[-3037, 884]	[-18.222, 5.304]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40297	0	38952	0
478_5273.las	337440990.34	339937639.24	[-3031, 3025]	[-18.186, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67704	0	119706	0
478_5274.las	337441725.84	339937640.76	[-3051, 2974]	[-18.306, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56130	0	65839	0
478_5275.las	338641030.46	338642316.00	[-957, 3008]	[-5.742, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15697	0	7504	0
478_5276.las	338642304.16	338646938.65	[-2996, 985]	[-17.976, 5.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19234	0	7745	0
478_5277.las	338646926.36	338647732.10	[-1023, 3069]	[-6.138, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17151	0	15778	0
478_5278.las	338647720.01	338728907.59	[-2993, 1067]	[-17.958, 6.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20952	0	11996	0
478_5279.las	338728896.40	338730024.36	[-1068, 2991]	[-6.408, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19678	0	13909	0
478_5280.las	338730011.90	338733889.28	[-3052, 1076]	[-18.312, 6.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19213	0	16407	0
478_5281.las	338733877.42	338734725.58	[-1203, 3014]	[-7.218, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23421	0	13141	0
478_5282.las	338734712.67	338739007.62	[-3016, 1209]	[-18.096, 7.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21901	0	27396	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
478_5283.las	338738995.80	338739734.22	[-1252, 3010]	[-7.512, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23717	0	27906	0
478_5284.las	338729677.45	338739735.16	[-3017, 1269]	[-18.102, 7.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32697	0	35503	0
478_5285.las	338729677.66	338730885.85	[-1275, 2965]	[-7.65, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26321	0	19283	0
478_5286.las	338730873.87	338735248.94	[-2977, 1296]	[-17.862, 7.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22079	0	22560	0
478_5287.las	338735237.04	338735892.05	[-1324, 2942]	[-7.944, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31227	0	22244	0
478_5288.las	338735880.33	338739445.77	[-3001, 1368]	[-18.006, 8.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19220	0	25164	0
478_5289.las	338739434.96	338816027.73	[-3086, 2936]	[-18.516, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27270	0	22937	0
478_5290.las	338816015.85	338817162.92	[-1533, 3037]	[-9.198, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48425	0	15327	0
478_5291.las	338817150.83	338821060.25	[-3047, 1516]	[-18.282, 9.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36128	0	17067	0
478_5292.las	338821048.41	338821828.75	[-1573, 3122]	[-9.438, 18.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41031	0	22095	0
478_5293.las	338821816.93	339939557.01	[-2997, 3100]	[-17.982, 18.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50934	0	67154	0
478_5294.las	339505021.48	339939558.33	[-3129, 1694]	[-18.774, 10.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	80998	0	39776	0
478_5295.las	338814122.67	339505036.23	[-3001, 3003]	[-18.006, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25115	0	38852	0
478_5296.las	338814123.05	338815212.27	[-1648, 2987]	[-9.888, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29731	0	30113	0
478_5297.las	338815199.31	338818856.85	[-2999, 1688]	[-17.994, 10.128]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	38928	0	25595	0
478_5298.las	338815202.32	338819498.24	[-2935, 3084]	[-17.61, 18.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34525	0	58782	0
478_5299.las	338819486.29	338823108.36	[-2985, 1818]	[-17.91, 10.908]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30547	0	51823	0
478_5300.las	338819487.22	338823764.72	[-2926, 3014]	[-17.556, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55545	0	30345	0
478_5301.las	338823097.80	340024725.63	[-3024, 3037]	[-18.144, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	77499	0	75313	0
478_5302.las	338823753.76	340025959.13	[-3002, 2994]	[-18.012, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63288	0	43766	0
478_5303.las	339941991.76	340030838.58	[-3007, 3009]	[-18.042, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19546	0	22153	0
478_5304.las	340025944.84	340031640.93	[-3008, 2998]	[-18.048, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27570	0	37254	0
478_5305.las	340030826.23	340031640.76	[903, 3055]	[5.418, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4764	0	13360	0
479_5271.las	338473618.39	338474407.14	[-873, 3036]	[-5.238, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29055	0	14637	0
479_5272.las	337441004.16	338478295.01	[-3038, 939]	[-18.228, 5.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43011	0	67932	0
479_5273.las	337441003.77	339937651.43	[-3039, 3015]	[-18.234, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	91081	0	140046	0
479_5274.las	337441710.38	339937652.93	[-3046, 2973]	[-18.276, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53833	0	66233	0
479_5275.las	338641042.61	338642304.16	[-1045, 2989]	[-6.27, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17939	0	10669	0
479_5276.las	338642292.25	338646950.75	[-3046, 1022]	[-18.276, 6.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15750	0	11009	0
479_5277.las	338646938.65	338647720.01	[-1101, 3017]	[-6.606, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22176	0	13484	0
479_5278.las	338647708.21	338728919.05	[-3015, 1101]	[-18.09, 6.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19810	0	18318	0
479_5279.las	338728907.59	338730011.90	[-1137, 2963]	[-6.822, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10306	0	8682	0
479_5280.las	338729999.12	338733901.01	[-3047, 1096]	[-18.282, 6.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23736	0	17659	0
479_5281.las	338733889.28	338734712.67	[-1235, 3031]	[-7.41, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30049	0	10428	0
479_5282.las	338734699.81	338739019.57	[-3040, 1261]	[-18.24, 7.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26273	0	16826	0
479_5283.las	338739007.62	338739722.41	[-1288, 2998]	[-7.728, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30500	0	24803	0
479_5284.las	338729689.27	338739723.03	[-3031, 1327]	[-18.186, 7.962]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29779	0	28353	0
479_5285.las	338729689.43	338730873.87	[-1276, 2944]	[-7.656, 17.664]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23141	0	15950	0
479_5286.las	338730861.85	338735260.67	[-2971, 1343]	[-17.826, 8.058]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28052	0	19113	0
479_5287.las	338735248.94	338735880.33	[-1364, 2993]	[-8.184, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29055	0	27188	0
479_5288.las	338735868.20	338739457.78	[-3005, 1463]	[-18.03, 8.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23100	0	36851	0
479_5289.las	338739445.77	338816039.22	[-3076, 2945]	[-18.456, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23137	0	25483	0
479_5290.las	338816027.73	338817150.82	[-1558, 3015]	[-9.348, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34837	0	13766	0
479_5291.las	338817138.19	338821072.23	[-3057, 1532]	[-18.342, 9.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35105	0	13017	0
479_5292.las	338821060.25	338821816.93	[-1585, 3087]	[-9.51, 18.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29403	0	17915	0
479_5293.las	338821804.46	339939542.69	[-3076, 3130]	[-18.456, 18.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57458	0	71912	0
479_5294.las	339505033.24	339939544.06	[-3126, 1747]	[-18.756, 10.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64214	0	35260	0
479_5295.las	338814134.13	339505048.02	[-2981, 3003]	[-17.886, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33693	0	24270	0
479_5296.las	338814134.45	338815199.31	[-1671, 2979]	[-10.026, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29936	0	27117	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
479_5297.las	338815187.53	338818868.76	[-2965, 1762]	[-17.79, 10.572]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	37816	0	41889	0
479_5298.las	338815188.37	338819486.28	[-2961, 3066]	[-17.766, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31932	0	34363	0
479_5299.las	338818859.29	338823120.03	[-2964, 2933]	[-17.784, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29496	0	30212	0
479_5300.las	338819475.08	338823752.97	[-2910, 3044]	[-17.46, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29230	0	36359	0
479_5301.las	338823109.45	340024737.36	[-3047, 3056]	[-18.282, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65310	0	50933	0
479_5302.las	338823742.15	340025945.03	[-3031, 2987]	[-18.186, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72405	0	41970	0
479_5303.las	339941977.36	340030850.08	[-2997, 2976]	[-17.982, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31969	0	34882	0
479_5304.las	340025931.30	340031627.38	[-3023, 3006]	[-18.138, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22640	0	49464	0
479_5305.las	340030838.01	340031627.19	[1109, 3056]	[6.654, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7264	0	14244	0
480_5271.las	338473630.27	338474395.38	[-883, 3116]	[-5.298, 18.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29978	0	14870	0
480_5272.las	337441017.63	338478306.89	[-3035, 1065]	[-18.21, 6.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38181	0	62331	0
480_5273.las	337441017.32	339937663.58	[-3044, 3077]	[-18.264, 18.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85748	0	75383	0
480_5274.las	337441697.00	339937665.07	[-3057, 2986]	[-18.342, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44803	0	40895	0
480_5275.las	338641054.74	338642292.25	[-1077, 3005]	[-6.462, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18046	0	10578	0
480_5276.las	338642280.69	338646962.92	[-3049, 1078]	[-18.294, 6.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19931	0	13641	0
480_5277.las	338646950.75	338647708.21	[-1136, 3062]	[-6.816, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28714	0	24532	0
480_5278.las	338647695.99	338728931.08	[-3012, 1178]	[-18.072, 7.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21633	0	18738	0
480_5279.las	338728919.05	338729999.12	[-1197, 2965]	[-7.182, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9310	0	9646	0
480_5280.las	338729986.44	338733912.51	[-3050, 1146]	[-18.3, 6.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22392	0	13756	0
480_5281.las	338733901.01	338734699.79	[-1267, 3024]	[-7.602, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24294	0	14642	0
480_5282.las	338734687.19	338739031.38	[-3044, 1286]	[-18.264, 7.716]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16739	0	15400	0
480_5283.las	338739019.58	338739710.51	[-1349, 3019]	[-8.094, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24151	0	31107	0
480_5284.las	338729701.03	338739711.57	[-3007, 1368]	[-18.042, 8.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22801	0	30163	0
480_5285.las	338729701.18	338730861.84	[-1316, 2995]	[-7.896, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24585	0	21988	0
480_5286.las	338730850.43	338735271.97	[-2964, 1438]	[-17.784, 8.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25639	0	16879	0
480_5287.las	338735260.68	338735868.20	[-1415, 2980]	[-8.49, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29659	0	19064	0
480_5288.las	338735856.91	338739469.41	[-2998, 1456]	[-17.988, 8.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22179	0	32899	0
480_5289.las	338739457.79	338816051.56	[-3072, 2942]	[-18.432, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28474	0	23941	0
480_5290.las	338816039.23	338817138.19	[-1573, 3013]	[-9.438, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22418	0	15306	0
480_5291.las	338817123.93	338821084.30	[-3017, 1627]	[-18.102, 9.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20787	0	15963	0
480_5292.las	338821072.42	338821804.46	[-1634, 3051]	[-9.804, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21561	0	17528	0
480_5293.las	338821791.52	339939529.07	[-3062, 3102]	[-18.372, 18.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53831	0	434430	0
480_5294.las	339505044.89	339939530.29	[-3136, 1808]	[-18.816, 10.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63584	0	32256	0
480_5295.las	338814145.81	339505060.15	[-2993, 3021]	[-17.958, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37323	0	29938	0
480_5296.las	338814146.17	339505060.13	[-1747, 3025]	[-10.482, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39429	0	30346	0
480_5297.las	338814154.22	338818880.46	[-2973, 2964]	[-17.838, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26608	0	18309	0
480_5298.las	338815176.15	338819474.15	[-2944, 3043]	[-17.664, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29561	0	15189	0
480_5299.las	338818870.07	338823131.43	[-2933, 2931]	[-17.598, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18778	0	17884	0
480_5300.las	338819463.21	338823741.40	[-2927, 3031]	[-17.562, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23051	0	24914	0
480_5301.las	338823120.87	340024748.92	[-3040, 3072]	[-18.24, 18.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68675	0	44122	0
480_5302.las	338823730.77	340025931.46	[-3030, 2971]	[-18.18, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52786	0	56562	0
480_5303.las	339941963.01	340030862.19	[-3043, 2977]	[-18.258, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24662	0	53027	0
480_5304.las	340025917.42	340031614.08	[-3040, 3067]	[-18.24, 18.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34797	0	53453	0
480_5305.las	340030850.11	340031613.87	[1311, 2992]	[7.866, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8055	0	40267	0
481_5271.las	338473642.20	338474382.65	[-964, 3067]	[-5.784, 18.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30792	0	16216	0
481_5272.las	337441030.86	338478318.78	[-3032, 1046]	[-18.192, 6.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49261	0	32185	0
481_5273.las	337441030.87	339937675.90	[-3075, 3066]	[-18.45, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	83135	0	65386	0
481_5274.las	337441681.78	339937677.44	[-3063, 2986]	[-18.378, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53731	0	295873	0
481_5275.las	338641067.05	338642280.69	[-1157, 3030]	[-6.942, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19910	0	13321	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
481_5276.las	338642268.96	338646974.93	[-3037, 1168]	[-18.222, 7.008]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	23623	0	16767	0
481_5277.las	338646962.91	338647695.99	[-1178, 3049]	[-7.068, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33278	0	24438	0
481_5278.las	338647683.84	338728942.59	[-3030, 1228]	[-18.18, 7.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19440	0	19614	0
481_5279.las	338728931.07	338729986.46	[-1239, 3013]	[-7.434, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24878	0	22568	0
481_5280.las	338729974.61	338733924.28	[-3047, 1283]	[-18.282, 7.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27483	0	24497	0
481_5281.las	338733912.52	338734687.19	[-1318, 3022]	[-7.908, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25450	0	21131	0
481_5282.las	338734674.31	338739042.81	[-3049, 1340]	[-18.294, 8.04]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29467	0	12261	0
481_5283.las	338739031.38	338739698.37	[-1385, 3013]	[-8.31, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26064	0	19416	0
481_5284.las	338729712.80	338739699.31	[-3008, 1406]	[-18.048, 8.436]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23328	0	27154	0
481_5285.las	338729712.97	338730850.43	[-1386, 2975]	[-8.316, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19122	0	22118	0
481_5286.las	338730837.29	338735283.29	[-2972, 1453]	[-17.832, 8.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24300	0	31901	0
481_5287.las	338735271.97	338735856.90	[-1471, 2942]	[-8.826, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26594	0	38129	0
481_5288.las	338735844.26	338739481.00	[-3004, 1533]	[-18.024, 9.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32851	0	28125	0
481_5289.las	338739469.41	338816063.42	[-3046, 2929]	[-18.276, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26052	0	23968	0
481_5290.las	338816051.56	338817123.93	[-1612, 3044]	[-9.672, 18.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29773	0	13201	0
481_5291.las	338817111.02	338821095.97	[-3052, 1691]	[-18.312, 10.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20040	0	12930	0
481_5292.las	338821084.30	338821791.43	[-1670, 3007]	[-10.02, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6154	0	15133	0
481_5293.las	338821778.95	339939515.14	[-3011, 3109]	[-18.066, 18.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44695	0	127119	0
481_5294.las	338821780.37	339939516.38	[-3144, 1868]	[-18.864, 11.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68320	0	42109	0
481_5295.las	338814157.17	339939513.51	[-3045, 3006]	[-18.27, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41069	0	22904	0
481_5296.las	338814157.53	339505071.98	[-1826, 3036]	[-10.956, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43851	0	22276	0
481_5297.las	338814158.79	338818892.15	[-2970, 2937]	[-17.82, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32328	0	20395	0
481_5298.las	338815164.28	338819462.31	[-2946, 3026]	[-17.676, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18942	0	18942	0
481_5299.las	338818881.63	338823142.95	[-2954, 2919]	[-17.724, 17.514]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	15306	0	15483	0
481_5300.las	338819451.59	338823730.02	[-2944, 3030]	[-17.664, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24258	0	26415	0
481_5301.las	338823132.61	340024760.62	[-3045, 3144]	[-18.27, 18.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41698	0	121551	0
481_5302.las	338823718.91	340025917.85	[-3033, 2995]	[-18.198, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54698	0	45273	0
481_5303.las	339941949.06	340030873.94	[-3048, 3005]	[-18.288, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26699	0	35004	0
481_5304.las	340025903.62	340031600.61	[-3037, 3059]	[-18.222, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30119	0	40927	0
481_5305.las	340030861.64	340031600.46	[1540, 2998]	[9.24, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3628	0	12123	0
482_5271.las	338473653.73	338474370.09	[-1018, 3022]	[-6.108, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22340	0	14733	0
482_5272.las	337441044.98	338478330.42	[-3021, 1049]	[-18.126, 6.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41278	0	28657	0
482_5273.las	337441044.62	339937687.84	[-3078, 3041]	[-18.468, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67596	0	148812	0
482_5274.las	337441667.58	339937689.39	[-3081, 2985]	[-18.486, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51438	0	59986	0
482_5275.las	338641079.17	338642268.96	[-1182, 3040]	[-7.092, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25151	0	16797	0
482_5276.las	338642256.91	338646987.19	[-3064, 1217]	[-18.384, 7.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19050	0	13586	0
482_5277.las	338646974.93	338647683.84	[-1253, 3052]	[-7.518, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30648	0	19678	0
482_5278.las	338647671.96	338728954.48	[-3053, 1241]	[-18.318, 7.446]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	44754	0	14873	0
482_5279.las	338728942.59	338729974.63	[-1329, 3057]	[-7.974, 18.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25496	0	16420	0
482_5280.las	338729962.38	338733936.16	[-3036, 1342]	[-18.216, 8.052]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31139	0	22427	0
482_5281.las	338733924.29	338734674.31	[-1346, 3036]	[-8.076, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25952	0	19733	0
482_5282.las	338734661.26	338739054.92	[-3030, 1385]	[-18.18, 8.31]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	31132	0	21899	0
482_5283.las	338739042.81	338739686.22	[-1431, 2980]	[-8.586, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	29047	0	19936	0
482_5284.las	338729724.26	338739686.95	[-3047, 1416]	[-18.282, 8.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25345	0	34334	0
482_5285.las	338729724.43	338730837.29	[-1442, 2950]	[-8.652, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20521	0	32455	0
482_5286.las	338730825.18	338735294.82	[-2969, 1473]	[-17.814, 8.838]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25683	0	42549	0
482_5287.las	338735283.29	338735844.26	[-1493, 2963]	[-8.958, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26003	0	31349	0
482_5288.las	338735832.20	338739492.82	[-2998, 1563]	[-17.988, 9.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35613	0	25270	0
482_5289.las	338739481.00	338816075.36	[-3036, 2978]	[-18.216, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35753	0	25701	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
482_5290.las	338816063.43	338817111.01	[-1658, 3019]	[-9.948, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32683	0	15956	0
482_5291.las	338817098.59	338821107.49	[-3017, 1698]	[-18.102, 10.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21806	0	12678	0
482_5292.las	338821096.18	338821778.91	[-1703, 3033]	[-10.218, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40504	0	15949	0
482_5293.las	338821097.20	339939500.48	[-3043, 3080]	[-18.258, 18.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37364	0	42760	0
482_5294.las	338821767.47	339939502.23	[-3154, 1899]	[-18.924, 11.394]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	83171	0	40341	0
482_5295.las	338814168.12	339939501.84	[-2998, 2976]	[-17.988, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36006	0	23024	0
482_5296.las	338814168.42	339505084.19	[-1844, 3018]	[-11.064, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26819	0	17789	0
482_5297.las	338814169.74	338818903.65	[-2967, 2912]	[-17.802, 17.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18689	0	20860	0
482_5298.las	338815151.90	338819450.52	[-2951, 2997]	[-17.706, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22357	0	23603	0
482_5299.las	338818893.30	338823154.17	[-2968, 2931]	[-17.808, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25285	0	22396	0
482_5300.las	338819438.76	338823717.98	[-2949, 3034]	[-17.694, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21759	0	27877	0
482_5301.las	338823143.87	340024772.25	[-3031, 3139]	[-18.186, 18.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34240	0	95385	0
482_5302.las	338823707.38	340025903.79	[-3010, 2993]	[-18.06, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39040	0	40511	0
482_5303.las	339941936.83	340030885.68	[-3034, 3005]	[-18.204, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25474	0	46221	0
482_5304.las	340025889.85	340031586.82	[-3009, 3002]	[-18.054, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41102	0	38589	0
482_5305.las	340030873.44	340031586.73	[1715, 2995]	[10.29, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	746	0	3162	0
483_5271.las	338473665.78	338474357.42	[-1070, 3009]	[-6.42, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27371	0	12212	0
483_5272.las	337441058.64	338478342.17	[-3015, 1098]	[-18.09, 6.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45837	0	32616	0
483_5273.las	337441057.83	339937699.98	[-3075, 3026]	[-18.45, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	76686	0	608893	0
483_5274.las	337441652.75	339937701.64	[-3062, 2976]	[-18.372, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72195	0	59393	0
483_5275.las	338641091.33	338642256.90	[-1223, 3048]	[-7.338, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36190	0	16727	0
483_5276.las	338642245.03	338646999.65	[-3060, 1303]	[-18.36, 7.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24631	0	20944	0
483_5277.las	338646987.18	338647671.95	[-1278, 3030]	[-7.668, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46624	0	16128	0
483_5278.las	338647660.14	338728965.89	[-3061, 1304]	[-18.366, 7.824]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51130	0	15362	0
483_5279.las	338728954.48	338729962.38	[-1337, 3069]	[-8.022, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28675	0	20642	0
483_5280.las	338729949.33	338733947.57	[-3028, 1398]	[-18.168, 8.388]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31141	0	11639	0
483_5281.las	338733936.17	338734661.28	[-1396, 3065]	[-8.376, 18.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24978	0	25294	0
483_5282.las	338734648.30	338739066.53	[-3022, 1438]	[-18.132, 8.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22925	0	40384	0
483_5283.las	338739054.92	338739674.20	[-1467, 3008]	[-8.802, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23596	0	27314	0
483_5284.las	338729735.72	338739674.98	[-3044, 1475]	[-18.264, 8.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21683	0	21208	0
483_5285.las	338729735.81	338730825.18	[-1458, 2947]	[-8.748, 17.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25381	0	18224	0
483_5286.las	338730812.87	338735305.93	[-2947, 1525]	[-17.682, 9.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23842	0	25189	0
483_5287.las	338735294.82	338735832.20	[-1530, 2968]	[-9.18, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34089	0	36029	0
483_5288.las	338735819.87	338739504.81	[-2940, 1619]	[-17.64, 9.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44693	0	25763	0
483_5289.las	338739492.82	338816087.09	[-3029, 2998]	[-18.174, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43421	0	22254	0
483_5290.las	338739504.96	338817098.49	[-1689, 3052]	[-10.134, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26313	0	17638	0
483_5291.las	338817085.43	338821119.56	[-2995, 1778]	[-17.97, 10.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29919	0	15972	0
483_5292.las	338817086.40	338821766.61	[-2987, 3082]	[-17.922, 18.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51494	0	15182	0
483_5293.las	338821112.63	339939486.75	[-3016, 3057]	[-18.096, 18.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65653	0	40334	0
483_5294.las	338821755.13	339939487.95	[-3161, 2807]	[-18.966, 16.842]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72571	0	30766	0
483_5295.las	338814180.05	339939487.95	[-3009, 2942]	[-18.054, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25515	0	28469	0
483_5296.las	338814180.33	339505095.65	[-1864, 3014]	[-11.184, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19776	0	28037	0
483_5297.las	338814181.42	338818915.32	[-2976, 2920]	[-17.856, 17.52]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25957	0	19297	0
483_5298.las	338815139.91	338819437.75	[-2909, 3002]	[-17.454, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19440	0	22109	0
483_5299.las	338818904.68	338823165.45	[-2968, 2923]	[-17.808, 17.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29316	0	19403	0
483_5300.las	338819426.46	338823706.48	[-2893, 3035]	[-17.358, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26151	0	28376	0
483_5301.las	338823155.15	340024783.94	[-3030, 3046]	[-18.18, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23038	0	116971	0
483_5302.las	338823696.63	340025890.00	[-3021, 2963]	[-18.126, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28850	0	29956	0
483_5303.las	339941922.07	340030897.68	[-3049, 2974]	[-18.294, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27134	0	43082	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
483_5304.las	340025875.73	340031573.54	[-3010, 2945]	[-18.06, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21357	0	39512	0
483_5305.las	340030885.46	340031573.40	[1854, 2773]	[11.124, 16.638]	[0, 3]	[0, 1]	[0, 0]	[0, 99]	164	0	242	0
484_5271.las	338473677.64	338474344.70	[-1115, 3002]	[-6.69, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24350	0	17972	0
484_5272.las	337441072.39	338478354.10	[-3042, 1119]	[-18.252, 6.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	76766	0	42908	0
484_5273.las	337441072.15	339937712.21	[-3061, 3054]	[-18.366, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	102460	0	85905	0
484_5274.las	337441636.84	339937713.88	[-3059, 2971]	[-18.354, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	89392	0	48696	0
484_5275.las	338641103.54	338642245.03	[-1281, 3109]	[-7.686, 18.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39974	0	23749	0
484_5276.las	338642233.20	338647012.05	[-3055, 1406]	[-18.33, 8.436]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31799	0	20876	0
484_5277.las	338646999.65	338647660.15	[-1341, 3054]	[-8.046, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44736	0	29781	0
484_5278.las	338647648.26	338728977.26	[-3055, 1389]	[-18.33, 8.334]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46574	0	23077	0
484_5279.las	338728965.89	338729949.33	[-1366, 3037]	[-8.196, 18.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28421	0	17392	0
484_5280.las	338729936.81	338733959.16	[-3085, 1368]	[-18.51, 8.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28067	0	23496	0
484_5281.las	338733947.57	338734648.31	[-1467, 3063]	[-8.802, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26785	0	34107	0
484_5282.las	338734635.28	338739078.73	[-3014, 1491]	[-18.084, 8.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31430	0	31940	0
484_5283.las	338739066.54	338739662.27	[-1509, 3048]	[-9.054, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36002	0	43932	0
484_5284.las	338729747.17	338739662.96	[-3092, 1518]	[-18.552, 9.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30872	0	24657	0
484_5285.las	338729747.38	338730812.86	[-1516, 2967]	[-9.096, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33492	0	23056	0
484_5286.las	338730800.23	338735317.51	[-2934, 1578]	[-17.604, 9.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37204	0	22049	0
484_5287.las	338735305.93	338735819.87	[-1576, 2994]	[-9.456, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33874	0	35896	0
484_5288.las	338735808.03	338739516.37	[-2979, 1666]	[-17.874, 9.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30167	0	33125	0
484_5289.las	338735809.22	338816099.05	[-3024, 2990]	[-18.144, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33350	0	39435	0
484_5290.las	338739510.36	338817085.44	[-1717, 3038]	[-10.302, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32494	0	51945	0
484_5291.las	338816096.63	338821131.56	[-3018, 3021]	[-18.108, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38021	0	26243	0
484_5292.las	338817073.87	338821754.20	[-2997, 3081]	[-17.982, 18.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29757	0	27045	0
484_5293.las	338821120.98	339939472.99	[-2956, 3072]	[-17.736, 18.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35741	0	125028	0
484_5294.las	338821742.62	339939474.36	[-3162, 1983]	[-18.972, 11.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31668	0	66515	0
484_5295.las	338814191.50	339939474.40	[-3010, 2871]	[-18.06, 17.226]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25300	0	34793	0
484_5296.las	338814191.84	339505107.91	[-1919, 3005]	[-11.514, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22548	0	47419	0
484_5297.las	338814193.15	338818926.88	[-2981, 2954]	[-17.886, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22708	0	23315	0
484_5298.las	338815127.29	338819425.49	[-2912, 3016]	[-17.472, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23667	0	16168	0
484_5299.las	338818916.64	338823177.15	[-2986, 2915]	[-17.916, 17.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15359	0	21333	0
484_5300.las	338819414.47	338823695.86	[-2927, 2986]	[-17.562, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19879	0	31420	0
484_5301.las	338823166.67	340024795.77	[-3012, 3024]	[-18.072, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20457	0	71244	0
484_5302.las	338823685.15	340025876.06	[-2948, 2978]	[-17.688, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48260	0	35260	0
484_5303.las	339941905.47	340030909.75	[-3047, 2972]	[-18.282, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23024	0	35780	0
484_5304.las	340025861.42	340031560.02	[-2988, 2974]	[-17.928, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20896	0	27250	0
485_5271.las	338473689.37	338474332.88	[-1144, 2998]	[-6.864, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33035	0	11874	0
485_5272.las	337441085.86	338478365.64	[-3039, 1202]	[-18.234, 7.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53357	0	45306	0
485_5273.las	337441085.65	339937724.29	[-3078, 3056]	[-18.468, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	70519	0	131066	0
485_5274.las	337441622.66	339937725.90	[-3082, 2975]	[-18.492, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	70579	0	132571	0
485_5275.las	338641115.92	338642233.19	[-1333, 3109]	[-7.998, 18.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31981	0	12809	0
485_5276.las	338642221.54	338647024.18	[-3087, 1421]	[-18.522, 8.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34659	0	19796	0
485_5277.las	338647012.05	338647648.26	[-1415, 3090]	[-8.49, 18.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31031	0	30871	0
485_5278.las	338647636.56	338728988.83	[-3037, 1459]	[-18.222, 8.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29035	0	16726	0
485_5279.las	338728977.26	338729936.81	[-1401, 3064]	[-8.406, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21178	0	13600	0
485_5280.las	338729924.33	338733970.95	[-3088, 1496]	[-18.528, 8.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26780	0	26765	0
485_5281.las	338733959.16	338734635.28	[-1531, 3076]	[-9.186, 18.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35073	0	27096	0
485_5282.las	338734621.72	338739090.19	[-3033, 1554]	[-18.198, 9.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22992	0	38394	0
485_5283.las	338739078.73	338739649.95	[-1584, 3039]	[-9.504, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21860	0	30497	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
485_5284.las	338729759.34	338739650.64	[-3066, 1603]	[-18.396, 9.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24102	0	22710	0
485_5285.las	338729759.54	338730800.23	[-1566, 2954]	[-9.396, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22695	0	16670	0
485_5286.las	338730787.94	338735328.95	[-2948, 1589]	[-17.688, 9.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26758	0	31921	0
485_5287.las	338735317.52	338735808.03	[-1642, 2998]	[-9.852, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26664	0	32185	0
485_5288.las	338735796.35	338739527.93	[-2995, 1702]	[-17.97, 10.212]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	30493	0	32322	0
485_5289.las	338735797.06	338816110.05	[-3099, 2952]	[-18.594, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33713	0	29920	0
485_5290.las	338739521.09	338817073.00	[-1883, 3031]	[-11.298, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39259	0	23045	0
485_5291.las	338816100.31	338821143.36	[-3031, 3023]	[-18.186, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33318	0	19451	0
485_5292.las	338817060.99	338821741.74	[-2997, 3056]	[-17.982, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32035	0	20138	0
485_5293.las	338821132.87	339939458.46	[-2907, 3094]	[-17.442, 18.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36915	0	144106	0
485_5294.las	338821730.65	339939459.73	[-3122, 2043]	[-18.732, 12.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42170	0	31877	0
485_5295.las	338814203.79	339939459.78	[-3052, 2967]	[-18.312, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31602	0	17611	0
485_5296.las	338814204.05	339505119.99	[-1995, 3004]	[-11.97, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27006	0	37107	0
485_5297.las	338814205.20	338818938.43	[-2978, 2915]	[-17.868, 17.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27067	0	22395	0
485_5298.las	338815115.35	338819413.44	[-2921, 2999]	[-17.526, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29281	0	19778	0
485_5299.las	338818927.91	338823188.29	[-2967, 2936]	[-17.802, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22381	0	25746	0
485_5300.las	338819402.30	338823684.15	[-2930, 2967]	[-17.58, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25995	0	27917	0
485_5301.las	338823178.13	340024807.72	[-3029, 3091]	[-18.174, 18.546]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	50936	0	76149	0
485_5302.las	338823672.89	340025861.65	[-3020, 2977]	[-18.12, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54578	0	27048	0
485_5303.las	339941891.25	340030921.55	[-3033, 2979]	[-18.198, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24561	0	36671	0
485_5304.las	340025847.93	340031546.41	[-2992, 2965]	[-17.952, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8882	0	22895	0
486_5271.las	338473701.40	338474320.36	[-1182, 3002]	[-7.092, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26234	0	17402	0
486_5272.las	337441100.05	338478377.60	[-3060, 1228]	[-18.36, 7.368]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	48167	0	23827	0
486_5273.las	337441099.69	339937736.55	[-3078, 3010]	[-18.468, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	60251	0	180199	0
486_5274.las	337441607.61	339937738.14	[-3062, 2971]	[-18.372, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42190	0	35191	0
486_5275.las	338641127.60	338642221.54	[-1350, 3030]	[-8.1, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22094	0	11817	0
486_5276.las	338642209.51	338647036.34	[-3095, 1400]	[-18.57, 8.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26130	0	21137	0
486_5277.las	338647024.19	338647636.57	[-1481, 3069]	[-8.886, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38439	0	24384	0
486_5278.las	338647624.75	338729000.66	[-3075, 1463]	[-18.45, 8.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39158	0	16349	0
486_5279.las	338728988.83	338729924.36	[-1471, 3068]	[-8.826, 18.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22632	0	19638	0
486_5280.las	338729912.64	338733982.32	[-3113, 1560]	[-18.678, 9.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25302	0	22987	0
486_5281.las	338733970.95	338734621.72	[-1609, 3065]	[-9.654, 18.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29618	0	37468	0
486_5282.las	338734609.04	338739102.15	[-3048, 1622]	[-18.288, 9.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24623	0	47644	0
486_5283.las	338739090.20	338739637.98	[-1632, 3041]	[-9.792, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28064	0	29727	0
486_5284.las	338729770.75	338739638.75	[-3014, 1675]	[-18.084, 10.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24784	0	31632	0
486_5285.las	338729770.90	338730787.94	[-1622, 2966]	[-9.732, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26251	0	19360	0
486_5286.las	338730775.60	338735340.38	[-2962, 1671]	[-17.772, 10.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26586	0	26399	0
486_5287.las	338730776.03	338735796.35	[-2944, 2982]	[-17.664, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25484	0	29629	0
486_5288.las	338735330.31	338739540.09	[-3003, 2923]	[-18.018, 17.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25391	0	35511	0
486_5289.las	338735785.07	338816121.78	[-3101, 2931]	[-18.606, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30587	0	20317	0
486_5290.las	338739529.17	338817060.08	[-1937, 3026]	[-11.622, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28239	0	19163	0
486_5291.las	338816111.29	338821154.78	[-3022, 2902]	[-18.132, 17.412]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24374	0	21116	0
486_5292.las	338817048.14	338821729.54	[-2982, 2973]	[-17.892, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28182	0	18903	0
486_5293.las	338821144.62	339939444.94	[-2904, 3091]	[-17.424, 18.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29186	0	100130	0
486_5294.las	338821717.58	339939446.41	[-3092, 2082]	[-18.552, 12.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38347	0	21713	0
486_5295.las	338814214.44	339939446.45	[-3028, 2979]	[-18.168, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	18938	0	21709	0
486_5296.las	338814214.71	339505131.58	[-2060, 3023]	[-12.36, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23884	0	86005	0
486_5297.las	338814216.08	338818949.87	[-2956, 2900]	[-17.736, 17.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22394	0	16048	0
486_5298.las	338815103.50	338819401.59	[-2935, 3018]	[-17.61, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22123	0	11411	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
486_5299.las	338818939.65	338823199.55	[-2969, 2934]	[-17.814, 17.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20811	0	15554	0
486_5300.las	338819390.42	338823671.66	[-2912, 2984]	[-17.472, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17282	0	22238	0
486_5301.las	338823189.44	340024819.52	[-3011, 3147]	[-18.066, 18.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38248	0	108014	0
486_5302.las	338823660.75	340025848.10	[-2994, 2993]	[-17.964, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27867	0	26479	0
486_5303.las	339941877.92	340030933.31	[-2987, 2994]	[-17.922, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42457	0	39777	0
486_5304.las	340025833.86	340031533.02	[-2989, 2972]	[-17.934, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10177	0	27417	0
487_5271.las	338473713.72	338474308.00	[-1269, 3009]	[-7.614, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24589	0	22877	0
487_5272.las	337441113.28	338478389.25	[-3025, 1316]	[-18.15, 7.896]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46970	0	26894	0
487_5273.las	337441112.90	339937748.83	[-3071, 3015]	[-18.426, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67733	0	80941	0
487_5274.las	337441593.61	339937750.66	[-3076, 3007]	[-18.456, 18.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27167	0	129764	0
487_5275.las	338641140.20	338642209.50	[-1401, 3011]	[-8.406, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10502	0	7027	0
487_5276.las	338642198.19	338647048.69	[-3081, 1409]	[-18.486, 8.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28039	0	15479	0
487_5277.las	338647036.33	338647624.75	[-1491, 2986]	[-8.946, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31976	0	19939	0
487_5278.las	338647613.56	338729012.24	[-3171, 1412]	[-19.026, 8.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33165	0	21158	0
487_5279.las	338729000.66	338729912.64	[-1488, 3066]	[-8.928, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35299	0	23866	0
487_5280.las	338729900.06	338733994.45	[-3113, 1584]	[-18.678, 9.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43899	0	19016	0
487_5281.las	338733982.33	338734609.04	[-1660, 3058]	[-9.96, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33908	0	26932	0
487_5282.las	338734596.08	338739113.68	[-3074, 1680]	[-18.444, 10.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42860	0	32960	0
487_5283.las	338739102.15	338739625.48	[-1698, 3050]	[-10.188, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41228	0	47942	0
487_5284.las	338729782.86	338739626.40	[-2994, 1759]	[-17.964, 10.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29043	0	29041	0
487_5285.las	338729783.05	338739618.89	[-2982, 2967]	[-17.892, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33535	0	18125	0
487_5286.las	338729787.12	338735351.85	[-2964, 2891]	[-17.784, 17.346]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28837	0	21632	0
487_5287.las	338730763.97	338735784.45	[-2927, 2999]	[-17.562, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25051	0	25289	0
487_5288.las	338735341.28	338739551.97	[-3004, 2937]	[-18.024, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30892	0	22550	0
487_5289.las	338735773.05	338816133.95	[-3063, 2918]	[-18.378, 17.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27166	0	28165	0
487_5290.las	338739541.35	338817047.23	[-1923, 2993]	[-11.538, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26624	0	24385	0
487_5291.las	338816122.78	338821166.74	[-3011, 2969]	[-18.066, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26035	0	16331	0
487_5292.las	338817035.07	338821716.66	[-2987, 2987]	[-17.922, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34275	0	17933	0
487_5293.las	338821156.08	339939430.57	[-2844, 3047]	[-17.064, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38929	0	114050	0
487_5294.las	338821704.43	339939431.82	[-3122, 2088]	[-18.732, 12.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26907	0	30588	0
487_5295.las	338814225.96	339939431.88	[-2995, 2834]	[-17.97, 17.004]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19347	0	22186	0
487_5296.las	338814226.20	339505144.18	[-2054, 2987]	[-12.324, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24752	0	118070	0
487_5297.las	338814227.28	338818961.23	[-2962, 2903]	[-17.772, 17.418]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29670	0	21995	0
487_5298.las	338815090.44	338819389.38	[-2923, 3019]	[-17.538, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19676	0	16066	0
487_5299.las	338818950.86	338823211.59	[-2959, 2917]	[-17.754, 17.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19452	0	20948	0
487_5300.las	338819378.50	338823659.83	[-2901, 3005]	[-17.406, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20381	0	26125	0
487_5301.las	338823200.55	340024831.06	[-3013, 3109]	[-18.078, 18.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27000	0	84457	0
487_5302.las	338823648.46	340025834.03	[-2999, 2979]	[-17.994, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30656	0	37360	0
487_5303.las	339941864.32	340030945.85	[-3072, 2996]	[-18.432, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45423	0	45153	0
487_5304.las	340025819.61	340031519.36	[-2994, 2967]	[-17.964, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6816	0	23609	0
488_5271.las	338473725.29	338474294.85	[-1317, 3030]	[-7.902, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22114	0	17094	0
488_5272.las	337441127.54	338478401.20	[-3085, 1364]	[-18.51, 8.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48448	0	26841	0
488_5273.las	337441127.11	339937760.95	[-3132, 3019]	[-18.792, 18.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58799	0	66105	0
488_5274.las	337441579.42	339937762.30	[-3069, 2993]	[-18.414, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41302	0	54654	0
488_5275.las	338641152.64	338642198.19	[-1499, 2974]	[-8.994, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11927	0	9383	0
488_5276.las	338642186.37	338647060.94	[-3065, 1445]	[-18.39, 8.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25820	0	12644	0
488_5277.las	338647048.69	338647613.56	[-1567, 3030]	[-9.402, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37159	0	16318	0
488_5278.las	338647601.77	338729023.82	[-3158, 1592]	[-18.948, 9.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37530	0	24539	0
488_5279.las	338729012.24	338729900.06	[-1609, 3062]	[-9.654, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31541	0	25401	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
488_5280.las	338729886.91	338734005.73	[-3115, 1636]	[-18.69, 9.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29691	0	36868	0
488_5281.las	338733994.46	338734596.07	[-1686, 3041]	[-10.116, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20073	0	23057	0
488_5282.las	338734583.97	338739125.85	[-3079, 1669]	[-18.474, 10.014]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	51432	0	31770	0
488_5283.las	338739113.68	338739613.89	[-1743, 3030]	[-10.458, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34460	0	37730	0
488_5284.las	338729794.93	338739614.89	[-3013, 2978]	[-18.078, 17.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29881	0	56063	0
488_5285.las	338729795.05	338739613.42	[-3013, 2945]	[-18.078, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27262	0	16849	0
488_5286.las	338729795.72	338735363.37	[-2986, 2951]	[-17.916, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21844	0	16512	0
488_5287.las	338730751.41	338735772.39	[-2927, 2976]	[-17.562, 17.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26505	0	20065	0
488_5288.las	338735352.93	338739563.86	[-3000, 2939]	[-18, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23495	0	18612	0
488_5289.las	338735761.39	338816145.56	[-3009, 2853]	[-18.054, 17.118]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23486	0	22732	0
488_5290.las	338739552.99	338817034.21	[-1970, 3009]	[-11.82, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29180	0	25204	0
488_5291.las	338816135.19	338821178.82	[-3016, 2970]	[-18.096, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25244	0	16129	0
488_5292.las	338817022.21	338821703.43	[-2979, 3055]	[-17.874, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40949	0	15147	0
488_5293.las	338821168.11	339939416.64	[-2767, 3053]	[-16.602, 18.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31837	0	44330	0
488_5294.las	338821691.94	339939418.01	[-3156, 2165]	[-18.936, 12.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32480	0	24383	0
488_5295.las	338814237.89	339939418.09	[-3008, 2653]	[-18.048, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24598	0	29457	0
488_5296.las	338814238.14	339505156.14	[-2111, 3013]	[-12.666, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25150	0	42580	0
488_5297.las	338814239.31	338818973.00	[-2964, 2902]	[-17.784, 17.412]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18885	0	21328	0
488_5298.las	338815078.02	338819377.64	[-2880, 3034]	[-17.28, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29938	0	25721	0
488_5299.las	338818962.38	338823223.30	[-2934, 2919]	[-17.604, 17.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27548	0	19718	0
488_5300.las	338819366.01	338823647.51	[-2908, 3014]	[-17.448, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26916	0	19400	0
488_5301.las	338823212.59	340024842.74	[-3022, 3104]	[-18.132, 18.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41980	0	92481	0
488_5302.las	338823637.00	340025819.94	[-3010, 2994]	[-18.06, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32943	0	41903	0
488_5303.las	339941849.86	340030957.22	[-3034, 3009]	[-18.204, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85631	0	27790	0
488_5304.las	340025805.67	340031505.64	[-2991, 2965]	[-17.946, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11427	0	27034	0
489_5271.las	338473737.28	338474281.74	[-1318, 3071]	[-7.908, 18.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22197	0	20192	0
489_5272.las	337441141.43	338478413.52	[-3129, 1417]	[-18.774, 8.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36224	0	21216	0
489_5273.las	337441141.07	339937773.31	[-3132, 3045]	[-18.792, 18.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	59039	0	72428	0
489_5274.las	337441565.42	339937774.78	[-3081, 2971]	[-18.486, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57153	0	44091	0
489_5275.las	338641165.12	338642186.37	[-1542, 2999]	[-9.252, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15384	0	12164	0
489_5276.las	338642174.17	338647073.19	[-3070, 1554]	[-18.42, 9.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30744	0	10359	0
489_5277.las	338647060.94	338647601.76	[-1607, 3038]	[-9.642, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31349	0	15811	0
489_5278.las	338647589.70	338729035.02	[-3087, 1627]	[-18.522, 9.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28842	0	25652	0
489_5279.las	338729023.82	338729886.93	[-1676, 3047]	[-10.056, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38739	0	43307	0
489_5280.las	338729874.96	338734017.19	[-3095, 1702]	[-18.57, 10.212]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	27977	0	38370	0
489_5281.las	338734005.73	338734583.97	[-1750, 3030]	[-10.5, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24697	0	45087	0
489_5282.las	338734012.10	338739137.93	[-3086, 3021]	[-18.516, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	37471	0	39926	0
489_5283.las	338734571.37	338739601.29	[-2976, 3024]	[-17.856, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28152	0	32190	0
489_5284.las	338729806.73	338739602.36	[-3002, 2975]	[-18.012, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31699	0	44872	0
489_5285.las	338729806.96	338739602.36	[-3011, 2942]	[-18.066, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21274	0	23056	0
489_5286.las	338729807.66	338735374.60	[-2969, 2934]	[-17.814, 17.604]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	25176	0	14618	0
489_5287.las	338730739.53	338735760.74	[-2945, 2980]	[-17.67, 17.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38037	0	26375	0
489_5288.las	338735364.23	338739576.64	[-2979, 2950]	[-17.874, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39622	0	30247	0
489_5289.las	338735748.95	338816156.55	[-3044, 2790]	[-18.264, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	28355	0	52462	0
489_5290.las	338739565.13	338817021.43	[-2056, 3033]	[-12.336, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29462	0	24131	0
489_5291.las	338816146.70	338821190.43	[-3014, 2937]	[-18.084, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24298	0	15765	0
489_5292.las	338817009.35	338821690.80	[-2961, 3036]	[-17.766, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25590	0	11664	0
489_5293.las	338821180.05	339939403.06	[-2705, 3063]	[-16.23, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27459	0	30833	0
489_5294.las	338821679.50	339939404.36	[-3152, 3012]	[-18.912, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58300	0	32544	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
489_5295.las	338814249.68	339939404.45	[-2985, 2612]	[-17.91, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21561	0	27091	0
489_5296.las	338814249.96	339505168.39	[-2163, 3000]	[-12.978, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24705	0	61195	0
489_5297.las	338814251.28	338818984.86	[-2952, 2918]	[-17.712, 17.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14659	0	18615	0
489_5298.las	338815066.41	338819365.08	[-2929, 3067]	[-17.574, 18.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31419	0	27354	0
489_5299.las	338818974.06	338823234.81	[-2920, 2926]	[-17.52, 17.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26932	0	22608	0
489_5300.las	338819353.19	338823636.09	[-2856, 3016]	[-17.136, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38982	0	34383	0
489_5301.las	338823224.26	340024854.07	[-3044, 3102]	[-18.264, 18.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56359	0	55268	0
489_5302.las	338823624.82	340025805.85	[-3042, 2988]	[-18.252, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39198	0	59687	0
489_5303.las	339941836.90	340030969.60	[-3013, 2997]	[-18.078, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44106	0	25816	0
489_5304.las	340025791.42	340030969.58	[-3004, 1629]	[-18.024, 9.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13412	0	16447	0
490_5271.las	338473749.40	338474268.99	[-1404, 3060]	[-8.424, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28978	0	16236	0
490_5272.las	337441154.68	338478424.60	[-3108, 1482]	[-18.648, 8.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36313	0	23125	0
490_5273.las	337441154.21	339937785.34	[-3085, 3075]	[-18.51, 18.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85896	0	63143	0
490_5274.las	337441551.93	339937787.12	[-3082, 3022]	[-18.492, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75828	0	52903	0
490_5275.las	338641177.01	338642174.17	[-1578, 3002]	[-9.468, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16651	0	6042	0
490_5276.las	338642161.57	338647085.36	[-3044, 1584]	[-18.264, 9.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19388	0	11614	0
490_5277.las	338647073.19	338647589.70	[-1620, 3013]	[-9.72, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29627	0	16173	0
490_5278.las	338647577.70	338729046.28	[-3060, 1675]	[-18.36, 10.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32482	0	25224	0
490_5279.las	338729035.02	338729874.96	[-1684, 2986]	[-10.104, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35298	0	15643	0
490_5280.las	338729861.89	338734029.09	[-3042, 1691]	[-18.252, 10.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30615	0	18024	0
490_5281.las	338734017.19	338734570.75	[-1760, 3010]	[-10.56, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35082	0	27459	0
490_5282.las	338734018.25	338739149.64	[-3064, 3012]	[-18.384, 18.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31225	0	49062	0
490_5283.las	338734558.40	338739589.34	[-3009, 3033]	[-18.054, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22682	0	22379	0
490_5284.las	338729818.72	338739590.10	[-2979, 2989]	[-17.874, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24301	0	25214	0
490_5285.las	338729818.87	338739590.11	[-2996, 2927]	[-17.976, 17.562]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22006	0	22559	0
490_5286.las	338729819.48	338735386.29	[-2945, 2955]	[-17.67, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22644	0	17465	0
490_5287.las	338730727.57	338735748.43	[-2936, 2998]	[-17.616, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31063	0	20481	0
490_5288.las	338735375.63	338739587.94	[-2975, 2961]	[-17.85, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21707	0	27906	0
490_5289.las	338735737.16	338816168.60	[-3032, 2763]	[-18.192, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25997	0	41690	0
490_5290.las	338739577.54	338817008.42	[-2048, 3038]	[-12.288, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28101	0	18167	0
490_5291.las	338816157.70	338821202.10	[-3012, 2943]	[-18.072, 17.658]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25263	0	13798	0
490_5292.las	338816996.92	338821678.71	[-2998, 3031]	[-17.988, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25750	0	14368	0
490_5293.las	338821191.68	339939388.60	[-2663, 3075]	[-15.978, 18.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20902	0	56141	0
490_5294.las	338821667.58	339939390.41	[-3113, 2266]	[-18.678, 13.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41970	0	28277	0
490_5295.las	338814261.34	339939390.56	[-2974, 2590]	[-17.844, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	26825	0	36068	0
490_5296.las	338814261.54	339505180.24	[-2182, 3003]	[-13.092, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21311	0	32059	0
490_5297.las	338814262.58	338818996.62	[-2941, 2922]	[-17.646, 17.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24833	0	24433	0
490_5298.las	338815053.92	338819352.17	[-2917, 3066]	[-17.502, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34246	0	22509	0
490_5299.las	338818986.17	338823246.25	[-2918, 2936]	[-17.508, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18358	0	16621	0
490_5300.las	338819341.93	338823623.94	[-2890, 2996]	[-17.34, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36454	0	23123	0
490_5301.las	338823235.87	340024865.65	[-3066, 3078]	[-18.396, 18.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25626	0	228080	0
490_5302.las	338823613.53	340025791.44	[-3028, 2959]	[-18.168, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36544	0	46012	0
490_5303.las	339941822.25	340030981.65	[-2997, 2964]	[-17.982, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53384	0	24158	0
490_5304.las	340025777.29	340030981.64	[-3009, 1413]	[-18.054, 8.478]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8582	0	15913	0
491_5271.las	338473760.98	338474256.88	[-1395, 3040]	[-8.37, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4279	0	4368	0
491_5272.las	337441168.56	338478436.27	[-3044, 1508]	[-18.264, 9.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49384	0	35049	0
491_5273.las	337441168.53	339937797.63	[-3091, 3027]	[-18.546, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	78040	0	42186	0
491_5274.las	337441539.08	339937799.36	[-3062, 3008]	[-18.372, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81361	0	118323	0
491_5275.las	338641189.15	338642161.57	[-1626, 2975]	[-9.756, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16831	0	8122	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
491_5276.las	338642149.83	338647097.82	[-3101, 1572]	[-18.606, 9.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24241	0	15988	0
491_5277.las	338647085.36	338647577.71	[-1662, 3021]	[-9.972, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15963	0	14116	0
491_5278.las	338647566.31	338729058.27	[-3013, 1718]	[-18.078, 10.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30268	0	15842	0
491_5279.las	338647567.63	338729861.90	[-2971, 3038]	[-17.826, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32484	0	15920	0
491_5280.las	338729054.82	338734040.91	[-3029, 3003]	[-18.174, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43124	0	15221	0
491_5281.las	338729849.76	338734557.74	[-3001, 3025]	[-18.006, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24122	0	17884	0
491_5282.las	338734030.42	338739161.53	[-3052, 2974]	[-18.312, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28517	0	28369	0
491_5283.las	338734545.73	338739576.61	[-3010, 3064]	[-18.06, 18.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20021	0	26875	0
491_5284.las	338729830.54	338739577.38	[-2969, 2977]	[-17.814, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33275	0	29572	0
491_5285.las	338729830.68	338739577.40	[-2986, 2955]	[-17.916, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23157	0	26583	0
491_5286.las	338729831.32	338735397.93	[-2949, 2935]	[-17.694, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26495	0	24493	0
491_5287.las	338730714.91	338735736.48	[-2909, 2994]	[-17.454, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20722	0	21598	0
491_5288.las	338735387.29	338739598.85	[-2966, 2951]	[-17.796, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24102	0	26419	0
491_5289.las	338735725.55	338816180.92	[-2995, 2734]	[-17.97, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18588	0	27646	0
491_5290.las	338739588.73	338816995.86	[-2100, 2983]	[-12.6, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24832	0	19007	0
491_5291.las	338816169.84	338821214.02	[-3016, 2951]	[-18.096, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23160	0	14233	0
491_5292.las	338816983.99	338821666.63	[-2997, 2965]	[-17.982, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27091	0	13615	0
491_5293.las	338821203.44	339939374.04	[-2710, 3184]	[-16.26, 19.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39784	0	39374	0
491_5294.las	338821654.83	339939375.53	[-3095, 2412]	[-18.57, 14.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30470	0	22857	0
491_5295.las	338814272.76	339939375.68	[-2979, 2529]	[-17.874, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33574	0	22234	0
491_5296.las	338814272.96	339505192.76	[-2288, 2981]	[-13.728, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20763	0	18446	0
491_5297.las	338814274.11	338819007.73	[-2950, 2935]	[-17.7, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28170	0	20505	0
491_5298.las	338815041.88	338819340.92	[-2914, 3028]	[-17.484, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28689	0	19617	0
491_5299.las	338818997.52	338823257.70	[-2917, 2925]	[-17.502, 17.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20784	0	15965	0
491_5300.las	338819329.45	338823612.69	[-2901, 2996]	[-17.406, 17.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30642	0	24649	0
491_5301.las	338823247.38	340024877.74	[-3041, 3058]	[-18.246, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30044	0	118247	0
491_5302.las	338823601.71	340025777.55	[-3030, 2990]	[-18.18, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44069	0	54279	0
491_5303.las	339941807.75	340030993.65	[-3023, 2970]	[-18.138, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49554	0	30762	0
491_5304.las	340025763.47	340030993.64	[-3009, 1224]	[-18.054, 7.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14820	0	15193	0
492_5271.las	338473772.97	338474244.08	[-1511, 3047]	[-9.066, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35270	0	14949	0
492_5272.las	337441182.62	338478448.16	[-3076, 1614]	[-18.456, 9.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58119	0	41488	0
492_5273.las	337441182.48	339937809.40	[-3111, 3033]	[-18.666, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	76616	0	76458	0
492_5274.las	337441526.44	339937811.20	[-3041, 2993]	[-18.246, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63849	0	66698	0
492_5275.las	338641201.69	338642149.83	[-1660, 2968]	[-9.96, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14142	0	4396	0
492_5276.las	338642137.99	338647109.98	[-3088, 1646]	[-18.528, 9.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22629	0	11110	0
492_5277.las	338642142.63	338647566.31	[-2988, 3008]	[-17.928, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29169	0	11350	0
492_5278.las	338647554.41	338729069.80	[-3015, 1745]	[-18.09, 10.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25168	0	15755	0
492_5279.las	338647554.88	338729850.22	[-2995, 3095]	[-17.97, 18.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24348	0	28482	0
492_5280.las	338729058.74	338734052.59	[-3026, 2992]	[-18.156, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33401	0	20829	0
492_5281.las	338729837.17	338734545.15	[-2954, 3031]	[-17.724, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23801	0	18149	0
492_5282.las	338734041.95	338739173.00	[-3048, 2990]	[-18.288, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38118	0	17125	0
492_5283.las	338734533.59	338739564.41	[-3040, 3036]	[-18.24, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28763	0	22438	0
492_5284.las	338729842.48	338739565.39	[-2977, 2982]	[-17.862, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30823	0	26778	0
492_5285.las	338729842.63	338739565.43	[-3039, 2932]	[-18.234, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20272	0	17151	0
492_5286.las	338729843.20	338735409.44	[-2987, 2932]	[-17.922, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28269	0	20205	0
492_5287.las	338730702.18	338735724.91	[-2951, 2985]	[-17.706, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20519	0	27869	0
492_5288.las	338735398.93	338739610.65	[-2949, 2935]	[-17.694, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23951	0	24467	0
492_5289.las	338735713.29	338816192.85	[-3008, 2670]	[-18.048, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23615	0	30119	0
492_5290.las	338739599.68	338816983.19	[-2127, 2999]	[-12.762, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24417	0	17543	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
492_5291.las	338816182.33	338821225.89	[-3014, 2975]	[-18.084, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26929	0	14999	0
492_5292.las	338816971.01	338821654.33	[-2967, 3025]	[-17.802, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24588	0	18723	0
492_5293.las	338821215.33	339939360.09	[-2591, 3120]	[-15.546, 18.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37336	0	37585	0
492_5294.las	338821641.65	339939361.30	[-3095, 2383]	[-18.57, 14.298]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24244	0	22726	0
492_5295.las	338814283.72	339939361.42	[-3006, 2962]	[-18.036, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26681	0	35557	0
492_5296.las	338814283.94	339505204.50	[-2343, 3011]	[-14.058, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24691	0	32380	0
492_5297.las	338814285.19	338819019.25	[-2964, 2881]	[-17.784, 17.286]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34313	0	22538	0
492_5298.las	338815029.23	338819328.75	[-2892, 3039]	[-17.352, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24522	0	18691	0
492_5299.las	338819008.78	338823269.42	[-2929, 2923]	[-17.574, 17.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23269	0	18454	0
492_5300.las	338819317.81	338823600.89	[-2881, 2998]	[-17.286, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28962	0	21251	0
492_5301.las	338823258.73	340024889.57	[-3016, 3101]	[-18.096, 18.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40008	0	120920	0
492_5302.las	338823590.01	340025763.40	[-2969, 2977]	[-17.814, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41387	0	39146	0
492_5303.las	339941794.67	340031005.46	[-3041, 2970]	[-18.246, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42093	0	37129	0
492_5304.las	340025749.79	340031005.44	[-3038, 996]	[-18.228, 5.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26754	0	20380	0
493_5271.las	338473784.67	339938293.38	[-1607, 3117]	[-9.642, 18.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72641	0	93474	0
493_5272.las	337441196.17	339938306.69	[-3122, 3029]	[-18.732, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	104839	0	146131	0
493_5273.las	337441195.85	339938320.42	[-3106, 3032]	[-18.636, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	119851	0	148333	0
493_5274.las	337441513.20	339938333.82	[-3046, 3031]	[-18.276, 18.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	92050	0	69539	0
493_5275.las	337441513.23	339938348.02	[-3033, 2998]	[-18.198, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29106	0	18226	0
493_5276.las	338641669.98	339938361.61	[-3044, 3179]	[-18.264, 19.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64818	0	23489	0
493_5277.las	338641682.67	339938374.01	[-3034, 3075]	[-18.204, 18.45]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	49060	0	25379	0
493_5278.las	338641695.50	339938388.25	[-3013, 3062]	[-18.078, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35649	0	37710	0
493_5279.las	338641708.44	339938402.59	[-3007, 3063]	[-18.042, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	31610	0	25492	0
493_5280.las	338641721.29	339938416.55	[-3000, 3004]	[-18, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35318	0	26099	0
493_5281.las	338641733.72	339938429.98	[-2971, 2999]	[-17.826, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29303	0	17599	0
493_5282.las	338641746.53	339938443.66	[-3022, 2982]	[-18.132, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26320	0	20361	0
493_5283.las	338729463.37	339938457.34	[-3077, 3123]	[-18.462, 18.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34025	0	37565	0
493_5284.las	338729475.56	339938471.24	[-2986, 3049]	[-17.916, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31437	0	39579	0
493_5285.las	338729487.99	339938484.31	[-3030, 3068]	[-18.18, 18.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28509	0	26636	0
493_5286.las	338729500.48	339938498.18	[-2992, 3214]	[-17.952, 19.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32240	0	23329	0
493_5287.las	338730313.95	339938511.88	[-2947, 2955]	[-17.682, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21825	0	40271	0
493_5288.las	338730327.38	339938522.30	[-2963, 2941]	[-17.778, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25081	0	19363	0
493_5289.las	338735701.23	338816536.24	[-2970, 2938]	[-17.82, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30633	0	29420	0
493_5290.las	338739611.83	338816970.09	[-2185, 3004]	[-13.11, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23949	0	22010	0
493_5291.las	338816194.00	338821237.74	[-3008, 3010]	[-18.048, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28687	0	25459	0
493_5292.las	338816957.82	338821640.91	[-2969, 3067]	[-17.814, 18.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28902	0	19964	0
493_5293.las	338821227.21	339939346.69	[-2453, 3041]	[-14.718, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27955	0	81356	0
493_5294.las	338821629.71	339939348.03	[-3113, 2443]	[-18.678, 14.658]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36080	0	30695	0
493_5295.las	338814295.57	339939348.21	[-3084, 2967]	[-18.504, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18387	0	40172	0
493_5296.las	338814295.77	339505216.32	[-2370, 2993]	[-14.22, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31075	0	24604	0
493_5297.las	338814296.88	338819030.75	[-2935, 2902]	[-17.61, 17.412]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32092	0	29468	0
493_5298.las	338815016.79	338819316.68	[-2886, 3074]	[-17.316, 18.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26998	0	21666	0
493_5299.las	338819020.18	338823280.29	[-2923, 2955]	[-17.538, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35123	0	26185	0
493_5300.las	338819305.23	338823589.20	[-2874, 3016]	[-17.244, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29448	0	18630	0
493_5301.las	338823270.37	340024900.96	[-3012, 3052]	[-18.072, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55861	0	73771	0
493_5302.las	338823577.68	340025750.07	[-3001, 2970]	[-18.006, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29012	0	43137	0
493_5303.las	339941780.65	340031017.05	[-3034, 2969]	[-18.204, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28211	0	28641	0
493_5304.las	340025735.85	340031017.04	[-3022, 785]	[-18.132, 4.71]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19475	0	18043	0
494_5271.las	338473796.33	339938293.02	[-2618, 3035]	[-15.708, 18.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68211	0	37684	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
494_5272.las	337441209.46	339938306.45	[-3123, 2348]	[-18.738, 14.088]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	98850	0	59443	0
494_5273.las	337441209.20	339938320.14	[-3077, 3006]	[-18.462, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	107251	0	59632	0
494_5274.las	337441220.99	339938333.53	[-3034, 3016]	[-18.204, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	106507	0	63594	0
494_5275.las	337441499.62	339938347.80	[-3020, 3021]	[-18.12, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58415	0	27767	0
494_5276.las	338641234.56	339938361.40	[-3048, 2974]	[-18.288, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62999	0	35524	0
494_5277.las	338641682.66	339938373.84	[-3009, 3021]	[-18.054, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65542	0	44952	0
494_5278.las	338641695.52	339938388.07	[-2994, 2985]	[-17.964, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	64804	0	48851	0
494_5279.las	338641708.48	339938402.44	[-3029, 3009]	[-18.174, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	77001	0	43031	0
494_5280.las	338641721.31	339938416.41	[-3039, 3008]	[-18.234, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	81314	0	80267	0
494_5281.las	338641733.73	339938429.88	[-2987, 3015]	[-17.922, 18.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63261	0	37190	0
494_5282.las	338641746.53	339938443.59	[-3045, 2985]	[-18.27, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65725	0	36866	0
494_5283.las	338729462.50	339938457.27	[-3065, 3025]	[-18.39, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	74058	0	54016	0
494_5284.las	338729474.57	339938471.18	[-2990, 3025]	[-17.94, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	85751	0	71003	0
494_5285.las	338729487.14	339938484.30	[-3003, 3030]	[-18.018, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75176	0	47362	0
494_5286.las	338729500.09	339938498.17	[-2932, 3147]	[-17.592, 18.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63552	0	30900	0
494_5287.las	338730313.49	339938511.88	[-2931, 2951]	[-17.586, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30991	0	59333	0
494_5288.las	338730326.92	339938525.34	[-2955, 2949]	[-17.73, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31692	0	32097	0
494_5289.las	338730339.80	339938538.71	[-3013, 2942]	[-18.078, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45132	0	113715	0
494_5290.las	338730353.05	339938552.61	[-2246, 3033]	[-13.476, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39086	0	38014	0
494_5291.las	338730367.42	339938565.81	[-3001, 2979]	[-18.006, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44544	0	39230	0
494_5292.las	338730380.37	339938580.25	[-2955, 3040]	[-17.73, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55489	0	130380	0
494_5293.las	338814613.48	339939332.47	[-2421, 3027]	[-14.526, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63670	0	92284	0
494_5294.las	338814627.05	339939334.21	[-3115, 3003]	[-18.69, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	76359	0	83971	0
494_5295.las	338814307.66	339939334.47	[-3030, 2964]	[-18.18, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48572	0	66433	0
494_5296.las	338814307.82	340025259.96	[-2405, 3001]	[-14.43, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54457	0	83420	0
494_5297.las	338814308.93	340025272.00	[-2933, 2993]	[-17.598, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56752	0	71034	0
494_5298.las	338814676.39	340025283.46	[-3019, 3068]	[-18.114, 18.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45857	0	73006	0
494_5299.las	338814688.01	340025295.37	[-3063, 2939]	[-18.378, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52608	0	46175	0
494_5300.las	338814700.58	340025307.58	[-3070, 3034]	[-18.42, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71190	0	50726	0
494_5301.las	338814712.54	340025319.87	[-3073, 2992]	[-18.438, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	101519	0	73327	0
494_5302.las	338814724.96	340025735.99	[-3039, 2963]	[-18.234, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	57026	0	78142	0
494_5303.las	338814737.49	340031028.73	[-3026, 3013]	[-18.156, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	56833	0	52411	0
494_5304.las	339938728.40	340031028.91	[-3051, 2937]	[-18.306, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40898	0	30858	0
495_5271.las	338473808.81	339938290.79	[-3085, 3022]	[-18.51, 18.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23050	0	28096	0
495_5272.las	337441222.94	339938304.72	[-3122, 2935]	[-18.732, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36575	0	44333	0
495_5273.las	337441222.76	339938318.22	[-3111, 3005]	[-18.666, 18.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	63107	0	61877	0
495_5274.las	337441223.09	339938331.33	[-3101, 3011]	[-18.606, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66304	0	99876	0
495_5275.las	337441486.42	339938345.60	[-3107, 3053]	[-18.642, 18.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26556	0	28019	0
495_5276.las	338641240.01	339938359.49	[-3102, 2967]	[-18.612, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53425	0	51040	0
495_5277.las	338641682.72	339938372.20	[-3105, 2983]	[-18.63, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49203	0	39094	0
495_5278.las	338641695.73	339938385.93	[-3118, 2967]	[-18.708, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42730	0	32118	0
495_5279.las	338641708.86	339938400.54	[-3144, 2988]	[-18.864, 17.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49932	0	26609	0
495_5280.las	338641721.52	339938414.46	[-3105, 3017]	[-18.63, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23072	0	27664	0
495_5281.las	338641733.87	339938428.05	[-3067, 3001]	[-18.402, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9034	0	9008	0
495_5282.las	338641746.71	339938441.68	[-3062, 2960]	[-18.372, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51290	0	30527	0
495_5283.las	338729462.28	339938455.17	[-3071, 3025]	[-18.426, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51018	0	48673	0
495_5284.las	338729474.10	339938469.26	[-3124, 3011]	[-18.744, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	69161	0	71096	0
495_5285.las	338729486.90	339938475.96	[-3095, 336]	[-18.57, 2.016]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28668	0	25519	0
496_5273.las	337441236.62	339937845.65	[-2400, 2973]	[-14.4, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23	0	116	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
496_5274.las	337441236.62	339937847.81	[-3031, 2973]	[-18.186, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1125	0	6425	0
496_5275.las	337441485.96	339937847.85	[-3010, 3053]	[-18.06, 18.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1600	0	1162	0
496_5276.las	338641251.06	338647148.10	[-3041, 2940]	[-18.246, 17.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3688	0	1204	0
496_5277.las	338642101.69	338647519.75	[-2945, 2979]	[-17.67, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1831	0	1370	0
496_5278.las	338647149.05	338729106.02	[-2994, 2910]	[-17.964, 17.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4162	0	1191	0
496_5279.las	338647518.43	338729799.87	[-3008, 2969]	[-18.048, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	422	0	611	0
496_5280.las	338729104.67	338734090.06	[-3012, 2968]	[-18.072, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	517	0	85	0
496_5281.las	338729797.22	338734494.21	[-2987, 2998]	[-17.922, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	354	0	913	0
496_5282.las	338734088.68	338739212.13	[-3028, 2922]	[-18.168, 17.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6888	0	4327	0
496_5283.las	338734491.04	338739515.95	[-3021, 3009]	[-18.126, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9649	0	14174	0
496_5284.las	338729889.73	338739516.67	[-2986, 3016]	[-17.916, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14420	0	10983	0
496_5285.las	338729889.84	338739516.74	[-2988, 113]	[-17.928, 0.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1023	0	2204	0